

Service Manual

74 PMD650 /00B
PMD650 F B, U BL
Portable Mini Disc Recorder

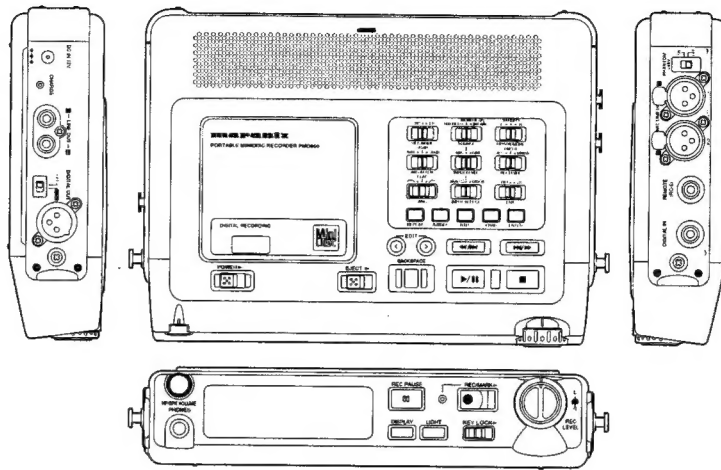


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Please use this service manual with referring to the user guide (D.F.U.) without fail.
修理の際は、必ず取扱説明書を準備し操作方法を確認の上作業を行ってください。

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SHOCK, FIRE HAZARD SERVICE TEST :

CAUTION : After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or Front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before it is return to the user/customer.

Ref. UL Standard No. 813.

In case of difficulties, do not hesitate to contact the Technical Department at above mentioned address.

1. TECHNICAL SPECIFICATIONS

DIGITAL AUDIO SYSTEM

System

MiniDisc digital audio system

Disc

MiniDisc

Recording method

Magnetic field modulation, overwrite system

Reading method

Non-contact optical pickup (using semiconductor laser)

Laser

Semiconductor laser

Laser Diode Properties

Material: GaAlAs

Wavelength: 780 nm

Record/playback time

SP mode (stereo): 80 minutes max.

LP mode (mono): 160 minutes max.

Revolutions

Approx. 400~900 rpm (CLV)

Error Correction

ACIRC (Advanced Cross Interleave Reed-solomon Code)

Sampling frequency

44.1 kHz (32 kHz and 48 kHz signals converted to 44.1 kHz for recording)

Coding

ATRAC (Adaptive Transform Acoustic Coding)

Modulation System

EFM (Eight-to-Fourteen Modulation)

Number of channels

2 (stereo) or 1 (mono)

AUDIO SPECIFICATIONS

Frequency Response

20 Hz ~ 20 kHz

Signal-to-Noise Ratio (IEC-A weighted)

85 dB

Total Harmonic Distortion (at 0 VU)

0.02%

Dynamic Range

85 dB

Headphone Output Power

15 mW /32 ohms

Speaker Output Power

200 mW

Phantom Power

+48V, 5 mA

Inputs:

Reference level: -12 dB (Full scale 0 dB)

0 dBu = 0.775 Vrms

(MIC/LINE IN L/R)

Type: XLR (1: GND, 2: HOT, 3: COLD)

Input sensitivity (MIC): -60 dBu/9 kilohms

Input sensitivity (LINE): -20 dBu/47 kilohms
(DIGITAL IN)

Type: coaxial (RCA) jack

Input impedance: 75 ohms

Input level: 0.5 Vp-p

Outputs:

(LINE OUT L/R)

Type: RCA jack

Output level: 2 Vrms max./2 kilohms

(DIGITAL OUT)

Type: XLR

Output impedance: 110 ohms

Output level: 3.3 Vp-p

GENERAL

Power Supply

DC 13 V

Power Consumption

Recording: 5.5 W

Standby: 3.5 W

Dimensions (W x H x D)

264 x 54.8 x 185 mm

Weight (without battery)

1.3 kg (2 lbs. 14 oz.)

Accessories

AC adaptor :

DA600PMDF [F version]

DA600PMDU [U version]

Battery holder: 1

Carrying Strap: 1

User Guide: 1

Optional Accessories

AC adaptor :

74 DA600/02B, 74 DA600/05B : [N version]

NiCd Battery Pack (RB1100)

Carrying Case (74CLC650/09B)

Manufactured under license from Dolby Laboratories Licensing Corporation.

Specifications subject to change without notice.

2. SERVICE MODE

2-1. PRECAUTIONS FOR USE OF SERVICE MODE

1. As loading related operations will be performed regardless of the SERVICE MODE operations being performed, be sure to check that the disc is stopped before setting and removing it. Even if the **EJECT** switch is slid while the disc is rotating during continuous playback, etc., the disc will not stop rotating. Therefore, it will be ejected while rotating. Be sure to slide the **EJECT** switch after pressing the **STOP** button and the rotation of disc is stopped.

2. The erasing-protection tab is not detected in the SERVICE MODE. Therefore, when operating in the recording laser emission mode and pressing the **REC** button, the recorded contents will be erased regardless of the position of the tab. When using a disc that is not to be erased in the SERVICE MODE, be careful not to **ENTER** the continuous recording mode and traverse adjustment mode.

2-1-1. Recording Laser Emission Mode and Operating Button

1. Continuous recording mode (CREC MODE)
2. Traverse adjustment mode (EFBAL ADJ)
3. Laser power adjustment mode (LDPWR ADJ)
4. Laser power check mode (LDPWR CHK)
5. When pressing the **REC** button.

2-2. HOW TO CONFIRM THE VERSION OF MICROPROCESSOR

1. Confirm the product with Power Off.
2. While holding the **FF/NEXT** button, at the same time slide the **POWER** switch.
3. And, the display shows "Ver=M@@S@@" (the version of microprocessor. M:QL04 S:QU01).
4. When the display shows the version of microprocessor, slide the **POWER** switch. Then the product will be in normal mode.

2-3. HOW TO SET THE SERVICE MODE

1. Confirm the product with Power Off.
2. While holding the **PLAY/PAUSE** button, at the same time slide the **POWER** switch (At this moment the display shows "Test Mode?" with blinking.).
3. Press the **ENTER** button.
4. It will be the service mode. Then the display shows "TEMP ADJ" (the first content of table 2-2).

2-4. HOW TO STOP THE SERVICE MODE

Slide the **POWER** switch.

2.サービスモード

2-1. サービスモード使用時の注意

1. ローディング関係の動作が、サービスモードの動作とは全く無関係に働くので、必ずディスクが停止したことを確認してからディスクの出し入れを行ってください。連続再生中等ディスクが回転中に **EJECT** スイッチをスライドしてもディスクの回転は停止しません。従って、ディスクが回転された状態でイジェクトされますので、必ず **STOP**ボタンを押してディスクの回転が止まってから **EJECT** スイッチをスライドしてください。
2. サービスモード時は、誤消去防止つめの検出を行いません。そのため次の項目に示す "記録用レーザーが発光するモード" での作業および、**REC**ボタンを押した時は、つめの位置の関係なくそれまでの記録内容が消去されます。従って、消去してはいけないディスクをやむをえずサービスモード時に使用する場合、連続録音モードおよびトラバース調整モードに入らないように注意してください。

2-1-1.記録用レーザーが発光するモードおよびボタン操作

- 1.連続録音モード(CREC MODE)
- 2.トラバース調整モード(EFBAL ADJ)
- 3.レーザーパワー調整モード(LDPWR ADJ)
- 4.レーザーパワー確認モード(LDPWR CHK)
5. RECボタンを押した時

2-2.マイコンバージョンの確認方法

1. Power OFFの状態にします。
2. まず、**FF/NEXT**ボタンを押しながら、さらに、Power ONすると、ディスプレイに「Ver=M@@S@@」とマイコンのバージョンが表示されます。(M:QL04 S:QU01)
3. マイコンバージョン表示のときは、一度 Power OFF するまで通常動作になりません。

2-3.サービスモードの設定方法

1. Power OFFの状態にします。
2. まず、**PLAY**ボタンを押しながら、次に Power ON すると、ディスプレイに「Test Mode?」と点滅します。
3. **ENTER** ボタンを押すとサービスモードになります。
4. この時、ディスプレイ表示は表 2-2の 1 行目「TEMP ADJ」が表示されます。

2-4. サービスモードの解除方法

Power OFFします。以後通常動作になります。

2-5. BASIC OPERATIONS OF THE SERVICE MODE

All operations are performed using the **STOP** button, **ENTER** button, and **EDIT(<, >)** buttons. The functions of these buttons are as follows.

Table 2-1.

Button	Function
EDIT(<, >) button	Changes parameters and modes.
ENTER button	Finalizes input.
STOP button	Stops operations.

2-6. SELECTING THE SERVICE MODE

Nine SERVICE MODEs are selected by using the **EDIT(<, >)** buttons.

Table 2-2.

Display	Contents
TEMP ADJ	Temperature compensation offset adjustment
LDPWR ADJ	Laser power adjustment
LDPWR CHK	Laser power check
EFBAL ADJ	Traverse (E-F balance) adjustment
FBIAS ADJ	Focus bias adjustment
FBIAS CHK	Focus bias check
CPLAY MODE	Continuous playback mode
CREC MODE	Continuous recording mode
EEP MODE	Non-volatile memory mode (*1)

- For detailed description of each adjustment mode, refer to the " MD UNIT ELECTRICAL ADJUSTMENTS".
- If a different adjustment mode has been selected by mistake, press the **STOP** button to exit from it.

*1: The EEP MODE is not used in servicing. If set accidentally, press the **STOP** button immediately to exit it.

2-7. EEP MODE

This mode reads and writes the contents of the non-volatile memory.

It is not used in servicing. If set accidentally, press the **STOP** button immediately to exit it.

2-8. FUNCTIONS OF OTHER BUTTONS

Table 2-3.

Button	Contents
►►	The sled moves to the outer circumference only when this is pressed.
◀◀	The sled moves to the inner circumference only when this is pressed.

Note : The erasing-protection tab is not detected during the SERVICE MODE. Recording will start regardless of the position of the erasing-protection tab when the REC button is pressed.

2-5. サービスマードの基本操作

全ての操作は **STOP** ボタン、**ENTER**ボタンおよび **EDIT(<, >)** ボタンでの行います。

表 2-1にそれぞれの機能を記します。

表 2-1

ボタン	機能
EDIT(<, >) ボタン	パラメータおよびモードの変更
ENTER ボタン	確定する。
STOP ボタン	中断する。項目選択に戻る

2-6. サービスマードの選択

サービスモードは表 2-2に示す 9 項目があり、各テストモードの選択は **EDIT(<, >)**ボタンで選択します。

表 2-2

ディスプレイ表示	機能
TEMP ADJ	温度補償オフセット調整
LDPWR ADJ	レーザーパワー調整
LDPWR CHK	レーザーパワー確認
EFBAL ADJ	トラバース(E-F バランス)調整
FBIAS ADJ	フォーカスバイアス調整
FBIAS CHK	フォーカスバイアス確認
CPLAY MODE	連続再生モード
CREC MODE	連続録音モード
EEP MODE	不揮発性メモリモード*1

- 各調整モードの詳しい説明は、" MD ユニット電気調整" の各項目を参照してください。
- 誤って別の調整モードに入ってしまった場合は、**STOP** ボタンを押しそのモードから抜けてください。

*1: EEP MODE は、各調整時自動処理されるので、このモードを直接選択しないでください。誤ってこのモードに入ってしまった場合はすぐに、**STOP**ボタンを押してこのモードから抜けてください。

2-7. EEPモード

EEP モードは不揮発性メモリの内容の読み書きを行うモードですが、このモードは各調整時自動処理されるので、このモードを直接選択しないでください。

従って、誤ってこのモードに入ってしまった場合はすぐに、**STOP**ボタンを押してこのモードから抜けてください。

2-8. その他のボタンの機能

表 2-3

ボタン	機能
►►	ボタンを押している間だけ スレッドが外周方向に動く。
◀◀	ボタンを押している間だけ スレッドが内周方向に動く。

注意 : サービスマード時は、誤消去防止つめの検出を行いません。REC ボタンを押すと誤消去防止つめの位置に関係なく録音されますので注意してください。

3. MD MODULE(KML-252 with PCB) ELECTRICAL ADJUSTMENTS

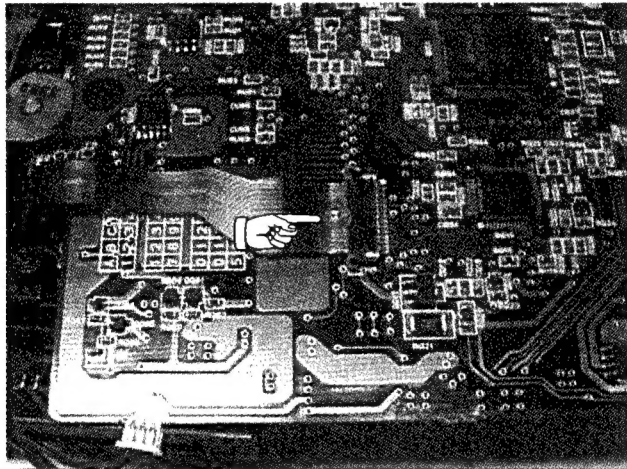
3-1. PRECAUTIONS FOR CHECKING LASER DIODE EMISSION

To check the emission of the laser diode during adjustments, never view directly from the top as this may cause loss of eyesight.

3-2. PRECAUTIONS FOR USE OF OPTICAL PICK-UP

As the laser diode in the optical pick-up is easily damaged by static electricity, solder the laser tap of the flexible board when using it.

Before disconnecting the connector, de-solder first. Before connecting the connector, be careful not to remove the solder. Also take adequate measures to prevent damage by static electricity. Handle the flexible board with care as it breaks easily.



Optical pick-up flexible board

3-3. PRECAUTIONS FOR ADJUSTMENTS

1. When replacing the following parts, perform the adjustments and checks with ○ in the order shown in the following table.

Notes:

The following tools and measuring devices are necessary for the adjustments.

- Laser power meter (TQ8210)
- Optical sensor (TQ82017)
- Oscilloscope (Measure after pre-forming CAL of prove.)
- Jitter meter
- Thermometer

If you cannot prepare them, please replace the adjusted MD module <Part Number : ZZ409S3010> (refer to "5. HOW TO DISASSEMBLE Fig.15").

3. MD モジュール(KML-252 with PCB) 電気調整

3-1. レーザーダイオード発光確認時の注意

調整時にレーザーダイオードの発光を確認する場合は失明のおそれがありますので絶対に真上から覗かないでください。

3-2. 光ピックアップ取扱時の注意

光ピックアップ内のレーザーダイオードは非常に静電破壊し易いため、取扱時はフレキシブル基板のレーザータップを半田プリッジしてください。

コネクタから外す時は、事前に半田プリッジをしてから外してください。またコネクタを差す前に半田プリッジをとらないように注意してください。また静電破壊を防止する対策を充分に行い作業してください。フレキシブル基板は切れ易いので取扱に注意してください。

3-3. 調整時の注意

1. 下記の部品を交換した時は、○印の調整、確認を下記表の順番で行ってください。

注意 :

以降の調整を行うには、下記の治具、測定器が必要です。

- レーザーパワーメータ (アドバンテスト TQ8210)
- オプティカル センサー (アドバンテスト TQ82017)
- オシロスコープ
(プローブの CALを行ってから測定してください。)
- ジッターメータ
- 寒暖計

上記の治具、測定器がない場合には、調整済の MD モジュール < Parts Number : ZZ409S3010 > (5. 分解方法の Fig.15を参照) の交換を行ってください。

Table 3-1.

MD board	MD Mechanism KML-252 (001M)	MD circuit			
		QU20	DQ10	QU01, QQ01, QQ10, QQ50	
1.Temperature compensation offset adjustment	X	○	○	○	
2.Laser power	○	○	X	○	
3.Traverse adjustment	○	○	X	○	
4.Focus bias adjustment	○	○	X	○	
5.Error rate check	○	○	X	○	

表 3-1

	MD Mechanism KML-252 (001M)	MD 回路			
		QU20	DQ10	QU01, QQ01, QQ10, QQ50	
1.温度補償オフセット調整	×	○	○	○	
2.レーザーパワー調整および確認	○	○	×	○	
3.トラバース調整	○	○	×	○	
4.フォーカスバイアス調整	○	○	×	○	
5.エラーレート確認	○	○	×	○	

2. Set the SERVICE MODE when performing adjustments.

After completing the adjustments, exit the SERVICE MODE.

3. Perform the adjustments in the order shown.

4. When observing several signals on the oscilloscope, etc., make sure that VC and ground do not connect inside the oscilloscope.

(VC and ground will become short-circuited)

5. Test disc

Table 3-2

High reflection disc	A-BEX, TMD-381, for audio performance measurement
Low reflection disc	Blank disc on market for Rec/Play
Eccentricity disc	A-BEX, TMD-311R, Confirm Rec/Play operation
Surface distortion disc	A-BEX, TMD-331R, Confirm Rec/Play operation

表 3-2

高反射ディスク	A-BEX TMD-381 Audio パフォーマンス測定用
低反射ディスク	市販録再用
偏心ディスク	A-BEX TMD-311R 録再確認
面振れディスク	A-BEX TMD-331R 録再確認

3-4. CREATING CONTINUOUSLY RECORDED DISC

This disc is used in focus bias adjustment and error rate check. The following describes how to create a continuous recording disc.

1. Set the SERVICE MODE.

2. Insert a low reflection disc (blank disc) commercially available.

3. Use the **EDIT(<, >)** buttons and display "CREC MODE".

4. Press the **ENTER** button and display "CREC MID".

"CREC (0300)" is displayed and recording starts.

5. Complete recording within 5 minutes.

6. Press the **STOP** button and stop recording.

7. Slide the **EJECT** switch and remove the low reflection disc.

The above has been how to create a continuous recording data for the focus bias adjustment and error rate check.

Note : Be careful not to apply vibration during continuous recording.

3-5. TEMPERATURE COMPENSATION OFFSET

ADJUSTMENT

Save the temperature data at that time in the non-volatile memory as 25 °C reference data.

Notes :

1. Usually, do not perform this adjustment.

3-4. 連続録音ディスクの作り方

このディスクはフォーカスバイアス調整および確認、エラーレート確認において使用するディスクです。以下その連続録音ディスクの作り方を記します。レーザーは通常、間欠発光ですが、連続録音中は連続発光しています。

1. 市販の低反射ディスク(ブランクディスク)を挿入する。

2. **EDIT(<, >)**ボタンを押して表示を"CREC MODE"にする。

3. **ENTER** ボタンを押すと"CREC MID"になる。

"CREC 0300" と表示し録音を始める(数字が変化する)。

4. 5分間以内に録音を終えてください。

5. **STOP**ボタンを押して録音を止める。

6. **EJECT**スイッチをスライドして低反射ディスクを取り出す。以上でフォーカスバイアス調整および確認、エラーレート確認用の連続録音ディスクを作ることができます。

注意 : 連続録音中は振動などが加わらないように注意してください。

3-5. 温度補償オフセット調整

その時点の温度データを 25 °C 基準データとして不揮発性メモリにセーブします。

注意 :

1. 通常、この調整は行わないでください。

2. この調整を行う際の周囲温度は 22 °C ~ 28 °C の範囲で行うようにしてください。また、セットの内部温度が周囲温度と同じ 22 °C ~ 28 °C の状態である電源投入直後に行ってください。

3. DQ01 交換後は、部品の温度が十分周囲温度になってからこの調整を行ってください。

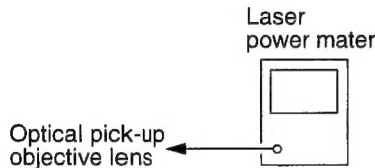
2. Perform this adjustment in an ambient temperature of 22 °C to 28 °C. Perform it immediately after the power is turned on when the internal temperature of the unit is the same as the ambient temperature of 22 °C to 28 °C.
3. When DQ10 has been replaced, perform this adjustment after the temperature of this part has become the ambient temperature.

Adjusting Method:

1. Selected by Use the **EDIT(<, >)** buttons and display "TEMP ADJ".
2. Press the **ENTER** button. The display shows "TEMP +25C". By using the **EDIT(<, >)** buttons, set the current temperature.
3. To save the data, press the **ENTER** button.
4. When the **ENTER** button is pressed, "DATA SAVE" will be displayed for 1 second, followed by "TEMP ADJ".

3-6. LASER POWER ADJUSTMENT

Connection:



Adjusting Method:

1. Set the sensor disc of power meter into the MD mechanism.
2. Selected by Use the **EDIT(<, >)** buttons and display "LDPWR ADJ". (Laser power : for adjustment)
3. Press the **ENTER** button and display "LD 0.9 \$□□". (Then the pickup will move to inside automatically.)
4. Selected by Use the **EDIT(<, >)** buttons so that the reading of the laser power meter becomes 0.88 to 0.92 mW.
5. Set the range control on the laser power meter to 10 mW, then press the **ENTER** button to save the adjustment result in the non-volatile memory. ("DATA SAVE" will be displayed for a moment.)
6. Then "LD 7.0 \$□□" will be displayed.
7. Press the **PLAY** button, selected by Use the **EDIT(<, >)** buttons so that the reading of the laser power meter becomes 6.95 to 7.05 mW, press the **ENTER** button and save the adjustment result in the non-volatile memory. ("DATA SAVE" will be displayed for a moment.)

Note : The emission stops after 10 seconds automatically.

When the adjustment resume, press the **PLAY** button.

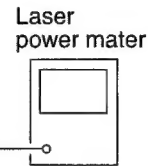
8. Selected by Use the **EDIT(<, >)** buttons and display "LDPWR CHK".
9. Press the **ENTER** button and display "LD 0.9 \$□□". Check that the reading of the laser power meter becomes 0.80 to 0.96 mW.
10. Press the **ENTER** button and display "LD 7.0 \$□□". Check that the reading of the laser power meter satisfy 6.95 to 7.05 mW.

調整方法 :

1. **EDIT(<, >)**ボタンを押して表示を"TEMP ADJ"にする。
2. **ENTER** ボタンを押すと"TEMP +25"と表示される。その時 **EDIT(<, >)**ボタンを使って現在の室温に合わせる。
3. 温度表示を室温に合わせた後、**ENTER** ボタンを押すと入力したデータを EEPROM に書き込み、"DATA SAVE" を 1 秒間表示してから項目選択に戻ります。

3-6. レーザー/パワー調整および確認

接続 :



調整方法 :

1. レーザーパワーメータのセンサーMD ディスクを MD メカにセットする。
2. **EDIT(<, >)**ボタンを押して表示を"LD PWR ADJ" にする。(レーザーパワー : 調整用)
3. **ENTER** ボタンを押して表示を"LD 0.9 \$□□" にする。(この時、ピックアップは自動的に最内周に移動する。)
4. レーザーパワーメータの読みが 0.9 mW ± 0.02 mW になるように **EDIT(<, >)**ボタンを押して調整する。次にレーザーパワーメータのレンジつまみを 10 mW にセットしてから **ENTER** ボタンを押して不揮発性メモリに調整結果をセーブする。(この時、一瞬"DATA SAVE"と表示される。)
5. 表示が"LD 7.0 \$□□" になる。
6. **PLAY** ボタンを押して(レーザーが発光する)、レーザーパワーメータの読みが 7.0 mW ± 0.05 mW になるように **EDIT(<, >)**ボタンを押して調整し、**ENTER** ボタンを押して不揮発性メモリに調整結果をセーブする。(この時、一瞬"DATA SAVE"と表示される。)

注意 : 発光は、10 秒で自動的に停止しますが、その場合 **PLAY** ボタンを押して、調整を行ってください。

7. **EDIT(<, >)**ボタンを押して表示を"LD PWR CHK" にする。
8. **ENTER** ボタンを押して表示を"LD 0.9 \$□□" にする。この時のレーザーパワーメータの読みが 0.9 mW ± 0.02 mW であることを確認する。
9. **ENTER** ボタンを押して表示を"LD 7.0 \$□□" にする。この時のレーザーパワーメータの読みが 7.0 mW ± 0.05 mW であることを確認する。
10. **STOP** ボタンを押してレーザー発光を止める。表示は "LD PWR CHK" に戻る。

STOP ボタンはいつでも受け付け、レーザ発光を止めます。

3-7. トーラス(E-Fバランス)調整

トーラス調整には、2 種類のディスクで 4 つのデータをセーブします。

注意 : 記録済ディスクをこの調整に使用すると書き込み時データが消去されます。

10. Press the **STOP** button and display "LDPWR CHK". and stop the laser emission.

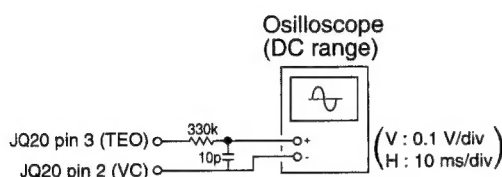
The **STOP** button is effective at all times to stop the laser emission.

3-7. TRAVERSE (E-F BALANCE) ADJUSTMENT

Note 1 : Data will be erased during MO reading if a recorded disc is used in this adjustment.

Note 2 : If the traverse waveform is not clear, connect the oscilloscope as shown in the following figure so that it can be seen more clearly.

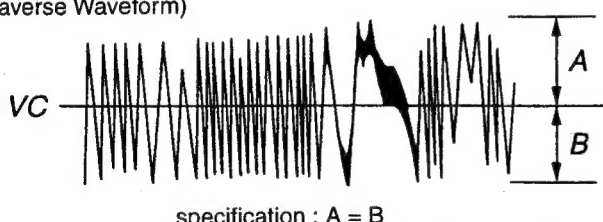
Connection:



Adjusting Method:

1. Connect an oscilloscope to JQ20 pin 3 (TEO) and JQ20 pin 2 (VC) of the MD board (PQ01).
2. Load a low reflection disc (any available on the market). (Refer to Note 1.)
3. Press the **►** button or **◀** button and move the optical pick-up outside the pit.
4. Use the **EDIT(<, >)** buttons and display "EFBAL ADJ".
5. Press the **ENTER** button and display "EFBAL MO". (Laser power READ power/Focus servo ON/tracking servo OFF/spindle (S) servo ON)
6. Press the **ENTER** button.
7. Use the **EDIT(<, >)** buttons so that the waveforms of the oscilloscope becomes the specified value. (When the the **EDIT(<, >)** buttons is Used, the "■" of "MO or EFB=■" changes and the waveform changes.) In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible. (MO read power traverse adjustment)

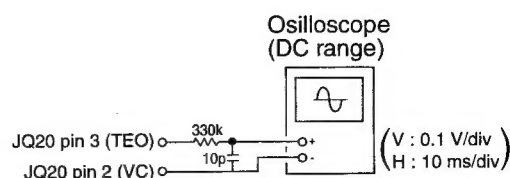
(Traverse Waveform)



specification : A = B

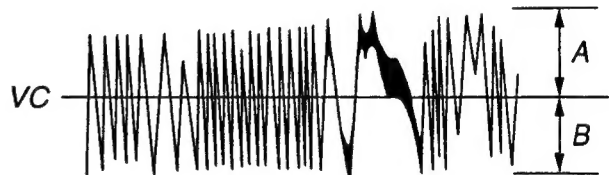
8. Press the **ENTER** button, and save the result of adjustment to the non-volatile memory. ("DATA SAVE" will be displayed for a moment. Then "MOw EFB=■" will be displayed.) The optical pick-up moves to the pit area automatically and servo is imposed.
9. Use the **EDIT(<, >)** buttons so that the waveforms of the oscilloscope becomes the specified value. (When the the **EDIT(<, >)** buttons is Used, the "■" of "MOw EFB=■" changes and the waveform changes.) In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

接続 :



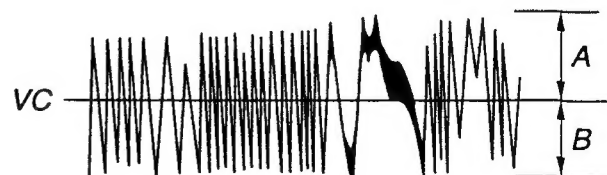
調整方法 :

1. オシロスコープを MD 基板(PQ01)の JQ20 3 ピン(TEO)と JQ20 2 ピン(VC)に接続する。
2. 市販の低反射ディスク(ブランクディスク)を挿入する。(注意参照)
3. **►** ボタン、**◀** ボタンを押して光ピックアップをピット部より外周に移動する。
4. **EDIT(<, >)**ボタンを押して表示を"EFBAL ADJ"にする。
5. **ENTER** ボタンを押して表示を"EFBAL MO"にする。
(これはレーザーパワー : READ/パワー, フォーカスサーボ : ON, トランクィングサーボ : OFF, スピンドル(S)サーボ : ON の状態)
6. 再度、**ENTER** ボタンを押します。
7. オシロスコープの波形が規格値になるように **EDIT(<, >)**ボタンを押して調整する。
(**EDIT(<, >)**ボタンを押すと、"MO or EFB=■■"の"■■"数字が変化し、波形も変化します。)
この調整は約 2%刻みで変化し、最も規格値に近づくように調整する。
(MOリードパワートラバース調整)



(トラバース波形 規格 : A = B)

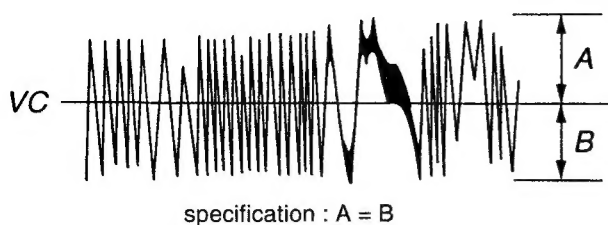
8. **ENTER** ボタンを押して不揮発性メモリに調整結果をセーブする。(この時、一瞬"DATA SAVE"と表示される。)
その後に"MOw EFB=■■"と表示される。自動的にピット部の内周まで光ピックアップが移動してサーボがかかる。
9. この時のオシロスコープの波形が規格値に近づくように **EDIT(<, >)**ボタンを押して調整する。
(**EDIT(<, >)**ボタンを押すと、"MOw EFB=■■"の"■■"数字が変化し、波形も変化します。)
この調整は約 2%刻みで変化し、最も規格値に近づくように調整する。
(MOライトパワートラバース調整)



(トラバース波形 規格 : A = B)

10. **ENTER** ボタンを押して不揮発性メモリに調整結果をセーブする。(この時、一瞬"DATA SAVE"と表示される。)
その後"MOp EFB=■■"と表示される。

(Traverse Waveform)



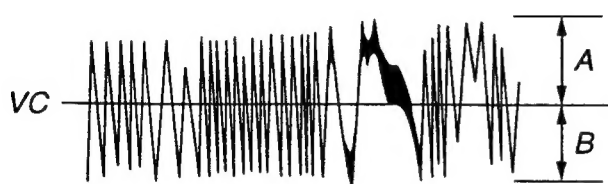
specification : A = B

10. Press the **ENTER** button, and save the result of adjustment to the non-volatile memory. ("DATA SAVE" will be displayed for a moment. Then "MOp EFB=□□" will be displayed.)

11. Use the **EDIT(<, >)** buttons so that the waveforms of the oscilloscope becomes the specified value. (When the the **EDIT(<, >)** buttons is Used, the "□□" of "MOp EFB=□□" changes and the waveform changes.) In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

(MO write power traverse adjustment)

(Traverse Waveform)



specification : A = B

12. Press the **ENTER** button, and save the result of adjustment to the non volatile memory. ("DATA SAVE" will be displayed for a moment.) Then "MOp EFB=□□" will be displayed.

13. Slide the **EJECT** switch and remove the low reflection disc.

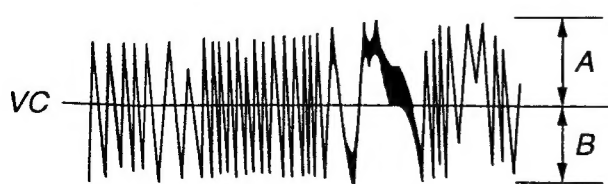
14. Load the test disc. (High reflection disc TMD-381)

15. Press the **ENTER** button and display "CD EFB=□□".

16. Press the **ENTER** button. Servo is imposed automatically.

17. Use the **EDIT(<, >)** buttons so that the waveforms of the oscilloscope becomes the specified value. (When the the **EDIT(<, >)** buttons is Used, the "□□" of "CD EFB=□□" changes and the waveform changes.) In this adjustment, waveform varies at intervals of approx. 2%. Adjust the waveform so that the specified value is satisfied as much as possible.

(Traverse Waveform)



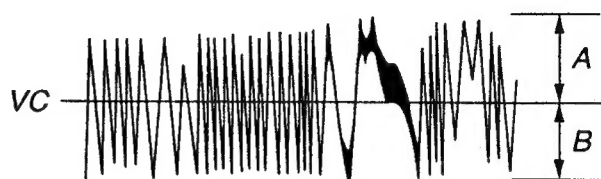
specification : A = B

11. オシロスコープの波形が規格値になるように **EDIT(<, >)**ボタンを押して調整する。

(**EDIT(<, >)**ボタンを押すと、"MOp EFB=□□"の"□□"数字が変化し、波形も変化します。)

この調整は約 2%刻みで変化し、最も規格値に近づくように調整する。

(ピットトラバース調整)



(トラバース波形 規格 : A = B)

12. **ENTER** ボタンを押して不揮発性メモリに調整結果をセーブする。(この時、一瞬"DATA SAVE"と表示される。)

13. **EJECT**スイッチをスライドして低反射ディスクを取り出す。

14. テストディスク 高反射ディスク A-BEX TMD-381を挿入する。

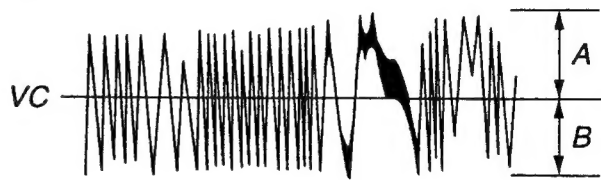
15. **ENTER** ボタンを押して表示を"CD EFB=□□"にする。

16. 再度、**ENTER** ボタンを押します。自動的にサーボがかかります。

17. オシロスコープの波形が規格値に近づくように **EDIT(<, >)**ボタンを押して調整する。

(**EDIT(<, >)**ボタンを押すと、"CD EFB=□□"の"□□"数字が変化し、波形も変化します。)

この調整は約 2%刻みで変化し、最も規格値に近づくように調整する。



(トラバース波形 規格 : A = B)

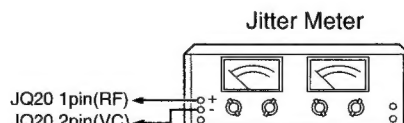
18. **ENTER** ボタンを押して不揮発性メモリに調整結果をセーブする。(この時、一瞬"DATA SAVE"と表示される。)

19. その後に"EFBAL ADJ"と表示される。

20. **EJECT** スイッチをスライドしてテストディスク 高反射ディスク A-BEX TMD-381を取り出す。

3-8. フォーカスバイアス調整

接続 :



調整方法 :

1. 連続録音ディスク("3-4. 連続録音ディスクの作り方"を参照してください。)を挿入する。

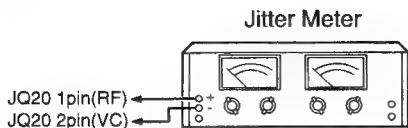
2. **EDIT(<, >)**ボタンを押して表示を"FBIAS ADJ"にする。

3. **ENTER** ボタンを押して表示を"a = □□"にする。

18. Press the **ENTER** button, and save the result of adjustment to the non-volatile memory. ("DATA SAVE" will be displayed for a moment. Then "EFBAL ADJ" will be displayed.)
19. Press the **EJECT** switch and remove the test disc. (High reflection disc TMD-381)

3-8. FOCUS BIAS ADJUSTMENT

Connection:



Adjusting Method:

1. Load a continuously recorded disc (Refer to "3-4. Creating MO Continuously Recorded. Disc".).
2. Use the **EDIT(<, >)** buttons and display "FBIAS ADJ".
3. Press the **ENTER** button and display "a = $\square\square$ ".
4. Press the ">" of the **EDIT(<, >)** button and find the focus bias value at which the reading of the jitter meter becomes 27 ns to 30 ns. (Refer to note 2.) If the reading of the jitter meter is over 30 ns, press the "<" of the **EDIT(<, >)** button. It will be down.
5. Press the **ENTER** button and display "b = $\square\square$ ".
6. Press the "<" of the **EDIT(<, >)** button and find the focus bias value at which the reading of the jitter meter becomes 27 ns to 30 ns. (Refer to note 2.) If the reading of the jitter meter is over 30 ns, press the ">" of the **EDIT(<, >)** button. It will be down.

Note : If the servo is out and it stops to adjust, press the **STOP** button. The display will show "ADJ CANCEL", and the display return to "FBIAS ADJ".

7. Press the **ENTER** button, and save the result of adjustment to the non-volatile memory. ("DATA SAVE" will be displayed for a moment.) Then "c = $\square\square$ " will be displayed.
8. Press the **DISPLAY** button and display "C1 $\square\square\square$ AD $\square\square$ " and check that the C1 error rate is below 50 and ADER is 00. Then press the **STOP** button. The first four digits indicate the C1 error rate, the two digits after indicate ADER.
9. If the reading of the jitter meter is over 28 ns, press the **STOP** button ("FBIAS ADJ" will be displayed.) and adjust it again.
10. Press the **STOP** button and slide the **EJECT** switch to remove the continuously recorded disc.

Note 1 : The relation between the C1 error and jitter meter is as shown in the following figure. Find points **a** and **b** in the following figure using the above adjustment. The focal point position **c** is automatically calculated from points **a** and **b**.

Note 2 : As the jitter meter changes, perform the adjustment using the average value.

4. **EDIT(>)**ボタン(必ず、>)を押してジッターメータ値が27 nS ~30 nSになるフォーカスバイアス量を見つける。(注意 2. 参照)30 nSを超えたときのみ(<)ボタンで少し下げる。(a点側のジッターの最大値を設定)
5. **ENTER**ボタンを押して表示を"b = $\square\square$ "にする。

6. **EDIT(<)**ボタン(必ず、<)を押してジッターメータ値が27 nS ~30 nSになるフォーカスバイアス量を見つける。(注意 2. 参照)30 nSを超えたときのみ(>)ボタンで少し下げる。(b点側のジッターの最大値を設定)

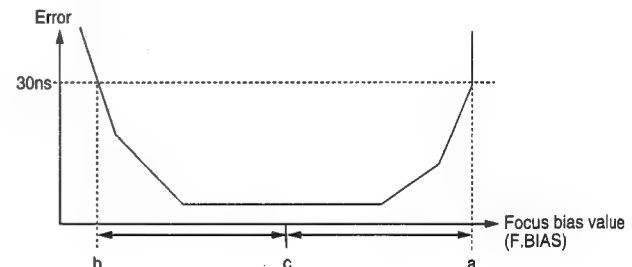
注意 : サーボが外れたとき及び調整を中止するときは、**STOP**ボタンを押すと"ADJ CANCEL"を表示して(調整データはセーブされない。)、その後表示は"FBIAS ADJ"に戻る。(項目選択)

STOPボタンはいつでも受け付け、調整を止めます。

7. **ENTER**ボタンを押して不揮発性メモリに調整結果をセーブする。(この時、一瞬"DATA SAVE"と表示される。)その後"c = $\square\square$ "と表示される。(c点は自動調整)
8. この時、**DISPLAY**ボタンを押して、"C1 $\square\square\square$ AD $\square\square$ "と表示する。C1エラーレート表示が50以下でADERが00であることを確認して**STOP**ボタンを押す。最初の4桁の数字がC1エラーレート、後の2桁の数字がADERを示す。
9. ジッターメータ値が28 nS以上の時は**STOP**ボタンを押して再度、調整をする。"FBIAS ADJ"に戻る。(項目選択)
10. **STOP**ボタンを押し、次に **EJECT**スイッチをスライドして連続録音済ディスクを取り出す。

注意 :

1. C1エラーとジッターメータ値の関係を示すと下図のようになります。上記調整で下図の **a**, **b** 点を見つけます。合焦点位置 **c** 点は **a**, **b** 点から自動的に計算し求めます。
2. ジッターメータ値は変動しますので、平均値を読み調整を行なうようにしてください。

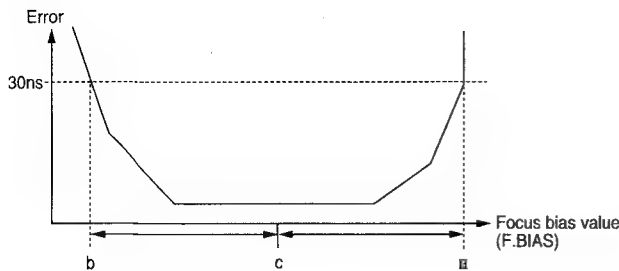


3-9. エラーレート確認

3-9-1. 高反射ディスクエラーレート確認

確認方法 :

1. 高反射ディスク A-BEX TMD-381を挿入する。
2. **EDIT(<, >)**ボタンを押して表示を"CPLAY MODE"にする。
3. **ENTER**ボタンを押すと表示が1秒間"CPLAY MID"となつた後、表示が"C1 $\square\square\square$ AD $\square\square$ "に変わる。
4. C1エラーレートが20以下であることを確認する。
5. **STOP**ボタンを押して再生を止め、**EJECT**スイッチをスライドして高反射ディスクを取り出す。



3-9. ERROR RATE CHECK

3-9-1. High Reflection Disc Error Rate Check

Checking Method:

1. Load a test disc. (High reflection disc TMD-381)
2. Use the **EDIT(<, >)** buttons and display "CPLAY MODE".
3. Press the **ENTER** button and the display shows "CPLAY MID" for 1 second. Then "C1~~0000~~AD~~00~~" is displayed.
4. Check that the C1 error is below 20.
5. Press the **STOP** button, stop playback, slide the **EJECT** switch, and remove the test disc. (High reflection disc TMD-381)

3-9-2. Low Reflection Disc Error Rate Check

Checking Method:

1. Load a continuously recorded disc (Refer to "3-4. Creating MO Continuously Recorded Disc").
2. Use the **EDIT(<, >)** buttons and display "CPLAY MODE".
3. Press the **ENTER** button and the display shows "CPLAY MID" for 1 second. Then "C1~~0000~~AD~~00~~" is displayed.
4. If the C1 error is below 50, check that ADER is 00.
5. Press the **STOP** button, stop playback, slide the **EJECT** switch and remove the continuously recorded disc.

3-10. FOCUS BIAS CHECK

Change the focus bias and check the focus tolerance amount.

Checking Method:

1. Load a continuously recorded disc (Refer to "3-4. Creating Continuously Recorded Disc").
2. Use the **EDIT(<, >)** buttons and display "FBIAS CHECK".
3. Press the **ENTER** button and display "c = ~~00~~".
4. Press the **DISPLAY** button and display "C1~~0000~~AD~~00~~".

The first four digits indicate the C1 error rate, the two digits after indicate ADER. Check that the C1 error is below 50 and ADER is 00.

5. Press the **STOP** button, next slide the **EJECT** switch, and remove the continuously recorded disc.

3-9-2. 低反射ディスクエラーレート確認

確認方法 :

1. 連続録音済ディスク("3-4. 連続録音ディスクの作り方"を参照してください。) を挿入する。
2. **EDIT(<, >)**ボタンを押して表示を"CPLAY MODE"にする。
3. **ENTER** ボタンを押すと表示が1秒間"CPLAY MID"となった後、表示が"C1~~0000~~AD~~00~~"に変わる。
4. C1エラーレートが50以下でADERが00であることを確認する。
5. **STOP** ボタンを押して再生を止め、**EJECT** スイッチをスライドして低反射ディスクを取り出す。

3-10. フォーカスバイアス確認

フォーカスバイアス量を変化させフォーカストレランス量の確認をします。

確認方法 :

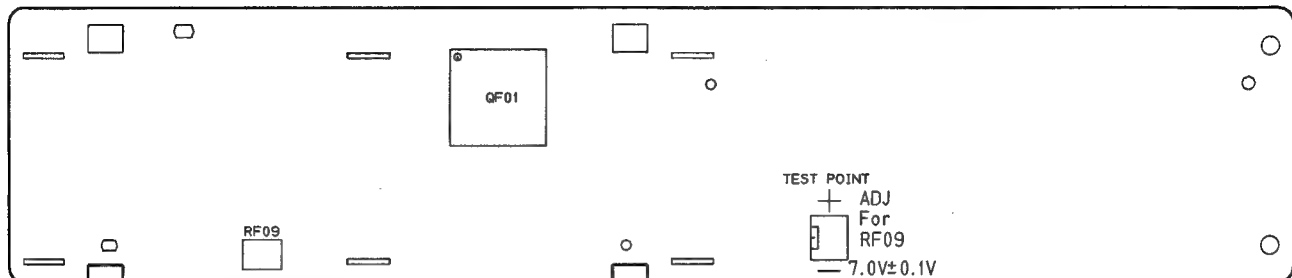
1. 連続録音済ディスク("3-4. 連続録音ディスクの作り方"を参照してください。) を挿入する。
2. **EDIT(<, >)**ボタンを押して表示を"FBIAS CHK"にする。
3. **ENTER** ボタンを押して表示を"c = ~~00~~"にする。次に **DISPLAY** ボタンを押すと"C1~~0000~~AD~~00~~"を表示する。最初の4桁の数字がC1エラーレート、後の2桁の数字がADERを示す。この時のC1エラーレートが50以下でADERが00であることを確認する。
4. **STOP** ボタンを押して再生を止め、**EJECT** ボタンをスライドして連続録音済ディスクを取り出す。

4. LCD CONTRAST ADJUSTMENT

1. Connect the TEST POINT (See below) with the tester.
2. Turn the variable resistor RF09 so that the reading of the tester becomes $7.0\text{ V} \pm 0.1\text{ V}$ and conform the contrast of the LCD becomes maximum.

4. LCD 輝度電圧調整

1. LCDモジュールとメイン基板をペアとして以下の調整をおこなってください。
2. TEST POINTにテスターを接続し、輝度電圧測りながらボリュームRF09の抵抗値を調整する。
3. LCDを正面から見て、コントラストが最大になることを確認しながら輝度電圧を $7.0\text{V} \pm 0.1\text{V}$ に調整する。



5. HOW TO DISASSEMBLE

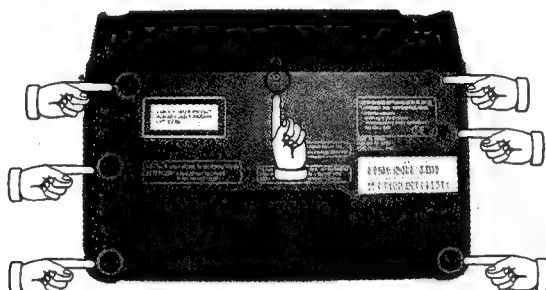
1. Taking the MD module apart

- 1) Remove 7 screws as shown in Fig.1.

5. 分解方法

1. MDモジュールの外し方

- 1) 下図1に示すビス7本を外します。



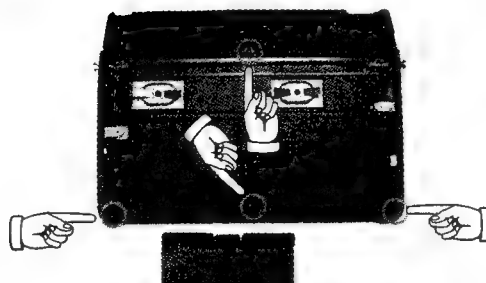
<Fig.1 Position of 7 screws>

- 2) Remove the battery cover.

- 2) バッテリーカバーを外します。

- 3) Remove 4 screws as shown in Fig.2.

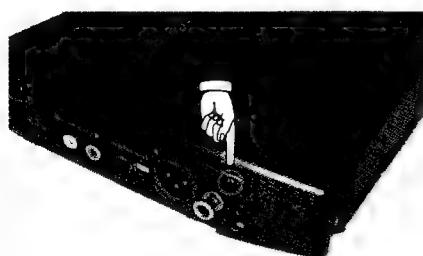
- 3) 下図2に示すビス4本を外します。



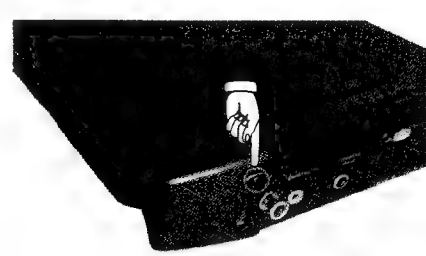
<Fig.2 Position of 4 screws>

- 4) Remove 2 screws from both sides as shown in Fig.3 and Fig.4.

- 4) 下図3～4に示す両サイドのビス計2本を外します。



<Fig.3 Position of screw>



<Fig.4 Position of screw>

5) Remove the front panel, holding it and pushing down with thumb as shown in Fig.5 and Fig.6.



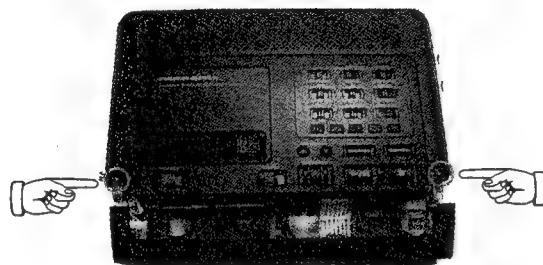
<Fig.5 Holding position>

5) フロントパネルを下図 5~6 の位置を指で押さえながら外します。



<Fig.6 Removing the front panel>

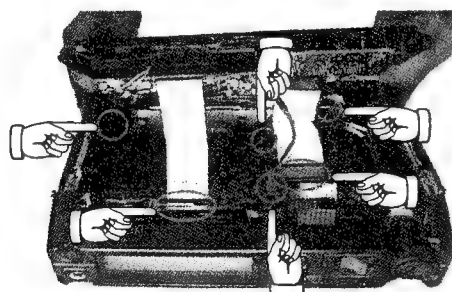
6) Remove 4 screws as shown in Fig.7.



<Fig.7 Position of 4 screws>

7) Remove 5 connectors and screw as shown in Fig.8. And remove the top case.

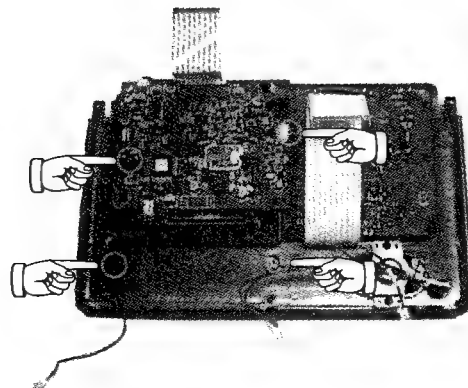
7) トップケースを持ち上げます。下図 8 に示す5つのコネクタとビスを外し、トップケースを外します。



<Fig.8 Position of connectors>

8) Remove 4 screws as shown in Fig.9.

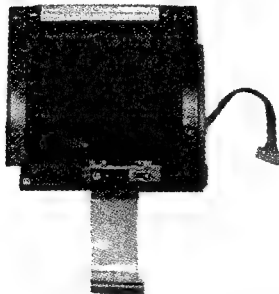
8) 下図 9 に示すMDメカユニット部分のビス4本を外します。



<Fig.9 Position of 4 screws>

9) Remove the MD unit part.

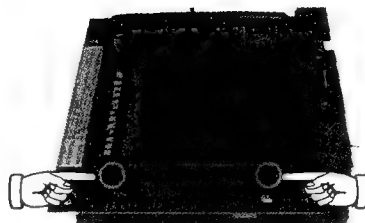
9) MDメカユニット部分を取り外します(図 10)。



<Fig.10 The part of the MD unit>

10) Remove 2 screws as shown in Fig.11.

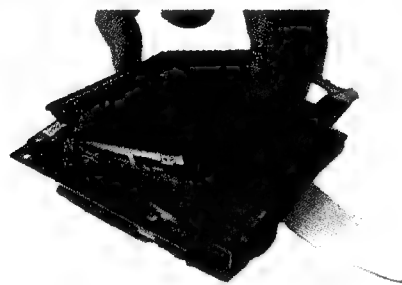
10) 下図 11のビス 2本外します。



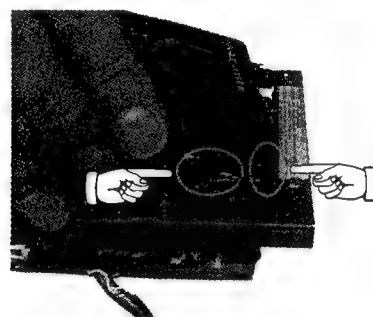
<Fig.11 Position of 2 screws>

11) Lift up the MD lid. Remove the hinge.

11) MDの蓋を持ち上げます(図 12)。HINGEを外します(図 13)。



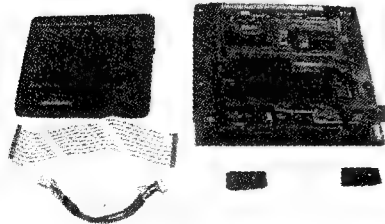
<Fig.12 lifting up the MD lid>



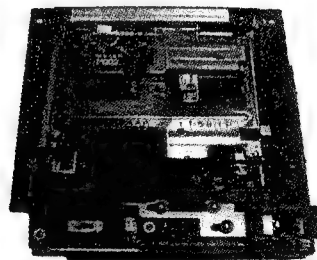
<Fig.13 Removing the hinge>

12) Remove the MD lid. Remove the lever of EJECT and POWER and the cables.

12) MD の蓋を取り外します。EJECT、POWER スイッチバーとケーブル2本を外します(図 14)。



<Fig.14 Removed the MD module>



<Fig.15 The MD module (Part Number : ZZ409S3010)>

Notes:

When the MD module is replaced, please confirm the version of μ -Processors, QU01 and QL04 (refer to "7. BUGS AND PROBLEMS").

注意:

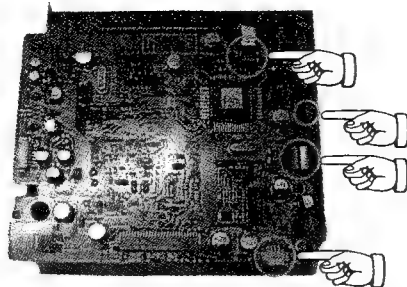
MDモジュールを交換する際は、2つのマイコン(QU01、QL04)のバージョンを確認してください。詳しくは、7.不具合対応を参照してください。

2. Taking The MD PCB apart

13) Remove 3 cables and screw as shown in Fig.16.

2. MD基板の外し方

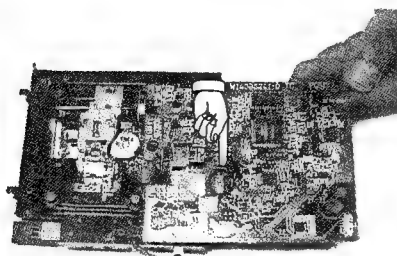
13) 下図 16 に示すコネクタ 3 つ、ビス 1 本を外します。



<Fig.16 Position of 3 cables and screws>

14) Turn over the MD PCB.

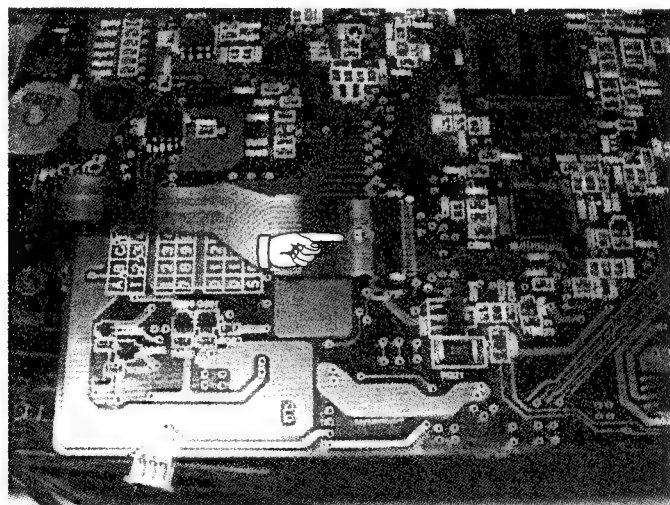
14) 基板を裏返します(図 17)。



<Fig.17 Turning over the MD PCB>

15) Solder in the position as shown in Fig.18. Then remove the connector.

15) 下図 18 に示す部分に半田を付けます。それから、コネクタを外します。



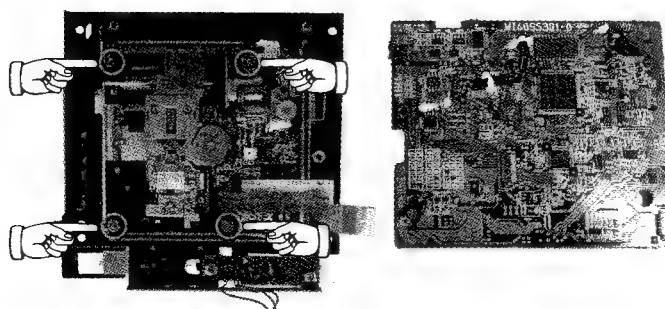
<Fig.18 Soldering position>

3. Taking the MD mechanism a part

16) Remove 4 screws as shown in Fig.19.

3. MD メカの外し方

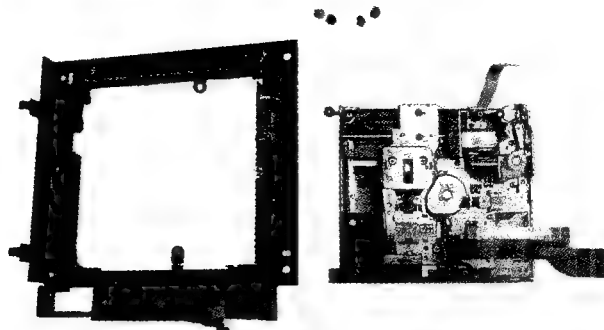
16) 下図 19 のビス 4 本を外します。



<Fig.19 Position of 4 screws>

17) Remove the MD mechanism.

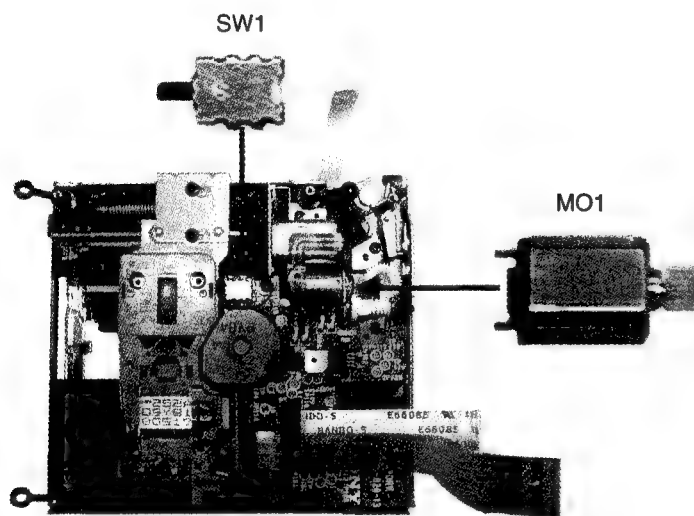
17) MDメカを外します。



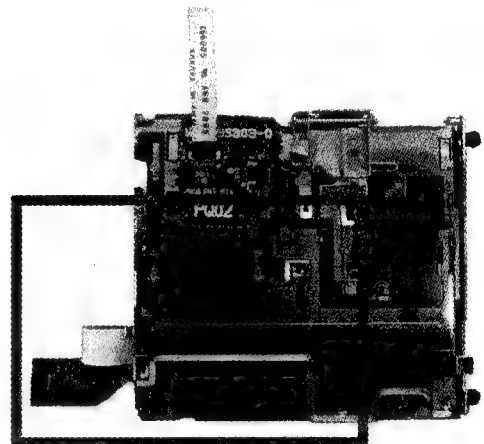
<Fig.20 The MD mechanism>

4. The spare parts of MD mechanism (KML-252)

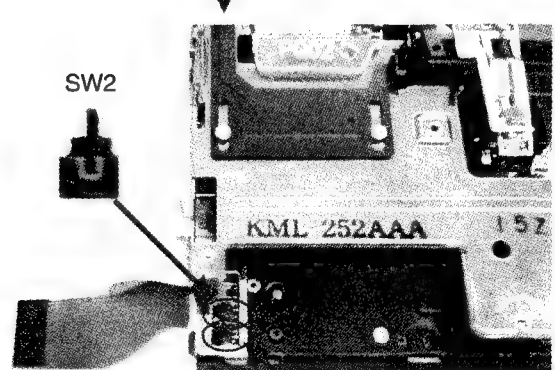
4. MD メカ(KML-252)のスペアパーツ



<Fig.21>



<Fig.22>



<Fig.23>

SW3

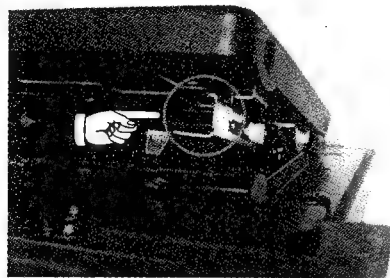
No.	PART No.	DESCRIPTION
MO1	*MM001030R	MOTOR FOR EJECT LOCK
SW1	*SP000970R	SWITCH FOR PICK-UP
SW2	*SP000950R	SWITCH (SHORT)
SW3	*SP000960R	SWITCH (LONG)

5. Caution on reassemble

18) When reattaching the lid, position the hook as shown in Fig.19.

5. 組立時の注意

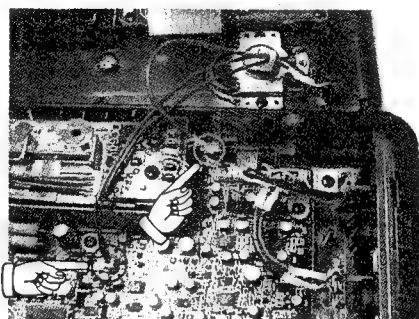
18) MD の蓋を取り付ける時、金具を図 19 に示すように合せます。



<Fig.24 Position of the hook>

19) Reconnect cables as shown in Fig.20.

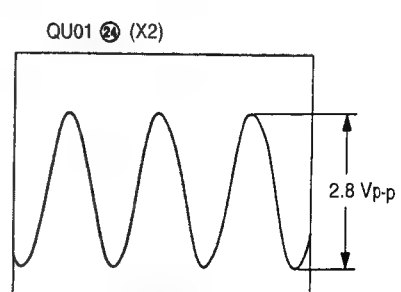
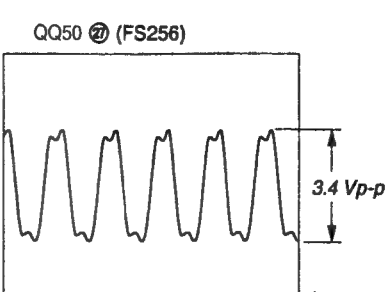
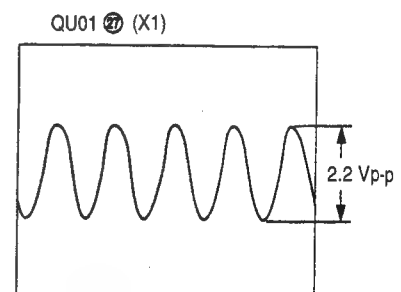
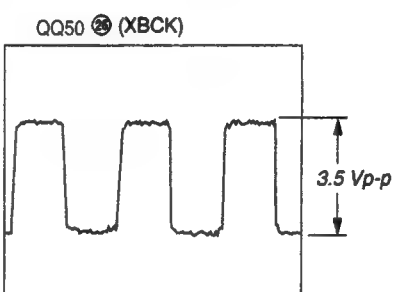
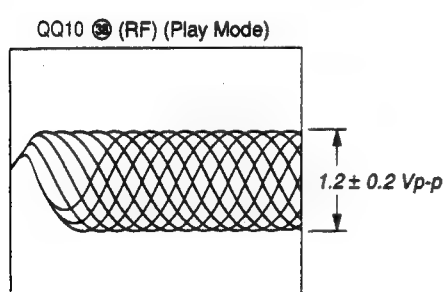
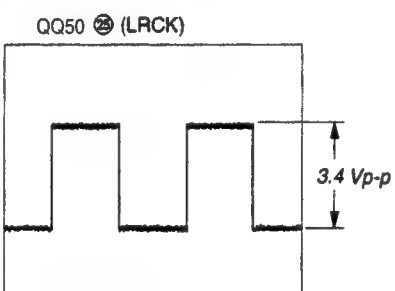
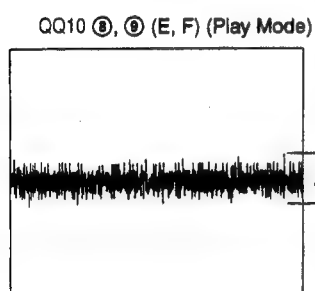
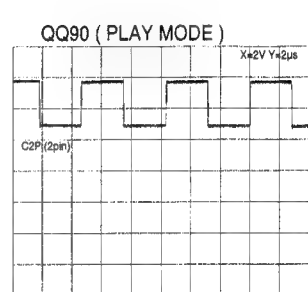
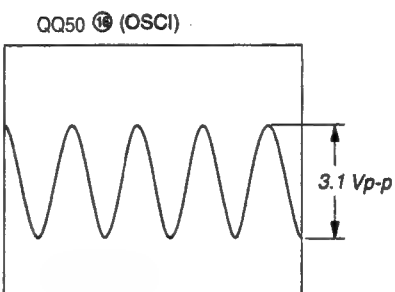
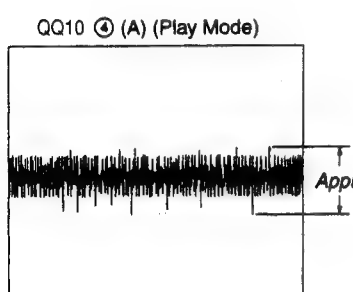
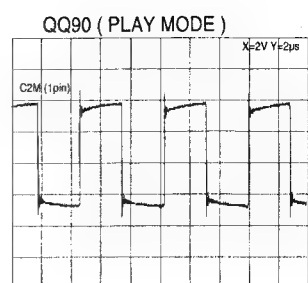
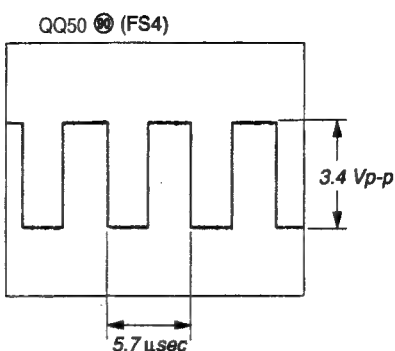
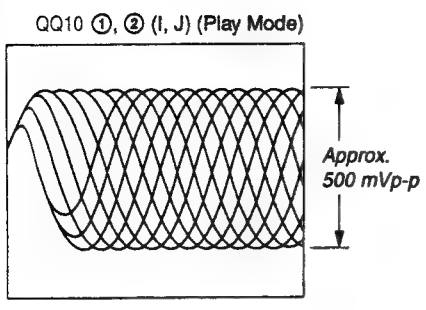
19) 図 20 に示す様に配線します。

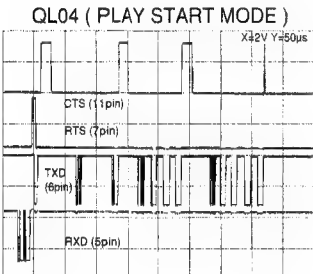
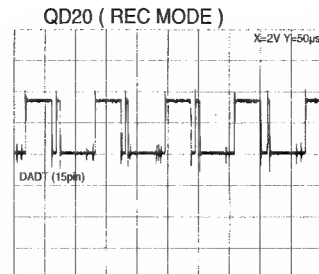
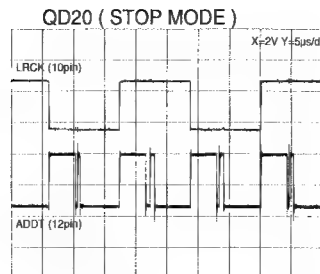
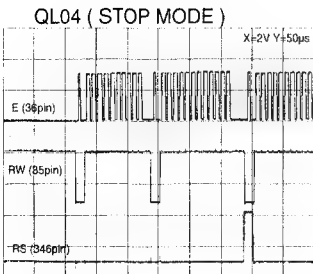


<Fig.25 Reconnecting cables>

6. WAVEFORMS

6. 波形図





7. BUGS AND PROBLEMS

When the symptoms appear as shown in the Table 7-1, solve by referring to Table 7-1, Table 7-2 and Table 7-3. Other symptoms caused by μ -processors (QU01, QL04) will be published via "Service Bulletin".

7. 不具合対応

下記の Table 7-1 のような不具合があった場合には、Table 7-1、Table 7-2、Table 7-3を参考に対応してください。Table 7-3 に記載されていない Service code 及び LOT の不具合については、今後発行されるサービスプリテンを参照して下さい。

Table 7-1 Symptom and Solution

Symptom	Symptom description	Solution description
Phantom *1	Phantom Power line (+48V) will be shut down when press the PLAY button while RECORDING. 録音中にPLAYボタンを押すとPhantom 電源 (+48V) が切れる。	Remove the transistor QP33 (PCB PK01). QP33(PCB PK01)削除する。
REC DATE *2	Recorded DATE/TIME data by PMD650 has no compatibility with other MD recorders. PMD650 で録音後、録音日付表示のある他社製MD プレーヤーで再生すると記録時間が正確に表示されない。	Replace microprocessors QU01 (PCB PQ01) and QL04 (PCB PK01) to latest version ones. 2つのマイコンQU01 (PCB PQ01)とQL04 (PCB PK01)を最新のバージョンに交換する。
MONO/ST sel. *3	MONO/ST (at the STOP mode) switch will not work correctly while LP recording. STOP 時にSOURCE 切り替えSWを切り替えた後、録音をすると正常に録音できない。	Replace microprocessor QL04 (PCB PK01) to latest version one. マイコンQL04 (PCB PK01)を最新のバージョンに交換する。
80 min MD *4	Time indication can be shown only 160min while LP mode recording with 80min MD disc. 80分ディスクのLP録音時に160分を超えた場合、表示が0から始まる。	Replace microprocessors QU01 (PCB PQ01) and QL04 (PCB PK01) to latest version ones. 2つのマイコンQU01 (PCB PQ01)とQL04 (PCB PK01)を最新のバージョンに交換する。
P-ON No read *5	Disc detect will not work. Disc が読み込めず No read の表示をする場合がある。	Short soldering pins (pin33 and pin34) of microprocessor QU01. マイコンQU01 (PCB PQ01)のPin33とPin34をショートさせる。

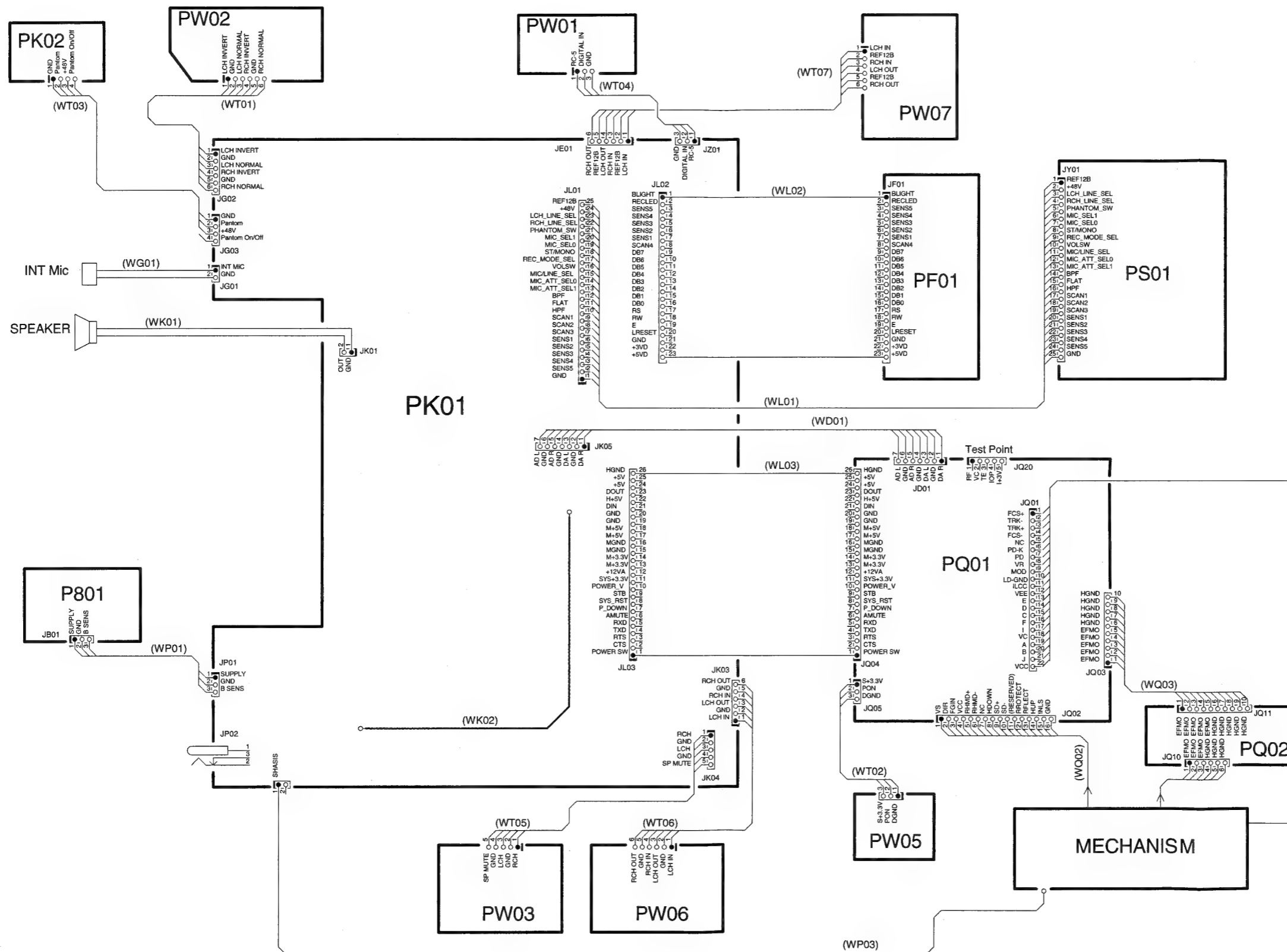
Table 7-2 μ -processor

MD (QU01) μ -processor HU409ST00F	S20	First version	1st バージョン
	S22	For solution of 80min MD time indication : pairing with Main microprocessor V57 or later is necessary.	80分ディスク表示対応版: V57 以降のメインマイコンとの組み合わせが必須
	996500001345	For solution of REC date/time compatibility with other MD recorder : pairing with Main microprocessor V58 or later is necessary.	F 向けのみ初しLOT (O7) からの対応: REC DATE 互換性対応版
Main (QL04) μ -processor HU409ST10F 996500003625	V54	First version	1st バージョン
	V55	For solution of MONO/STEREO selector problem	MONO/ST sel.修正
	V57	For solution of 80min MD disk time indication : pairing with MD microprocessor S22 or later is necessary.	80分ディスク対応版: S22 以降のMD マイコンとの組み合わせが必須 HU409ST10F
	V58	For solution of REC date/time compatibility with other MD recorder : pairing with Main microprocessor S23 or later is necessary.	S23 と共にバージョン表示修正

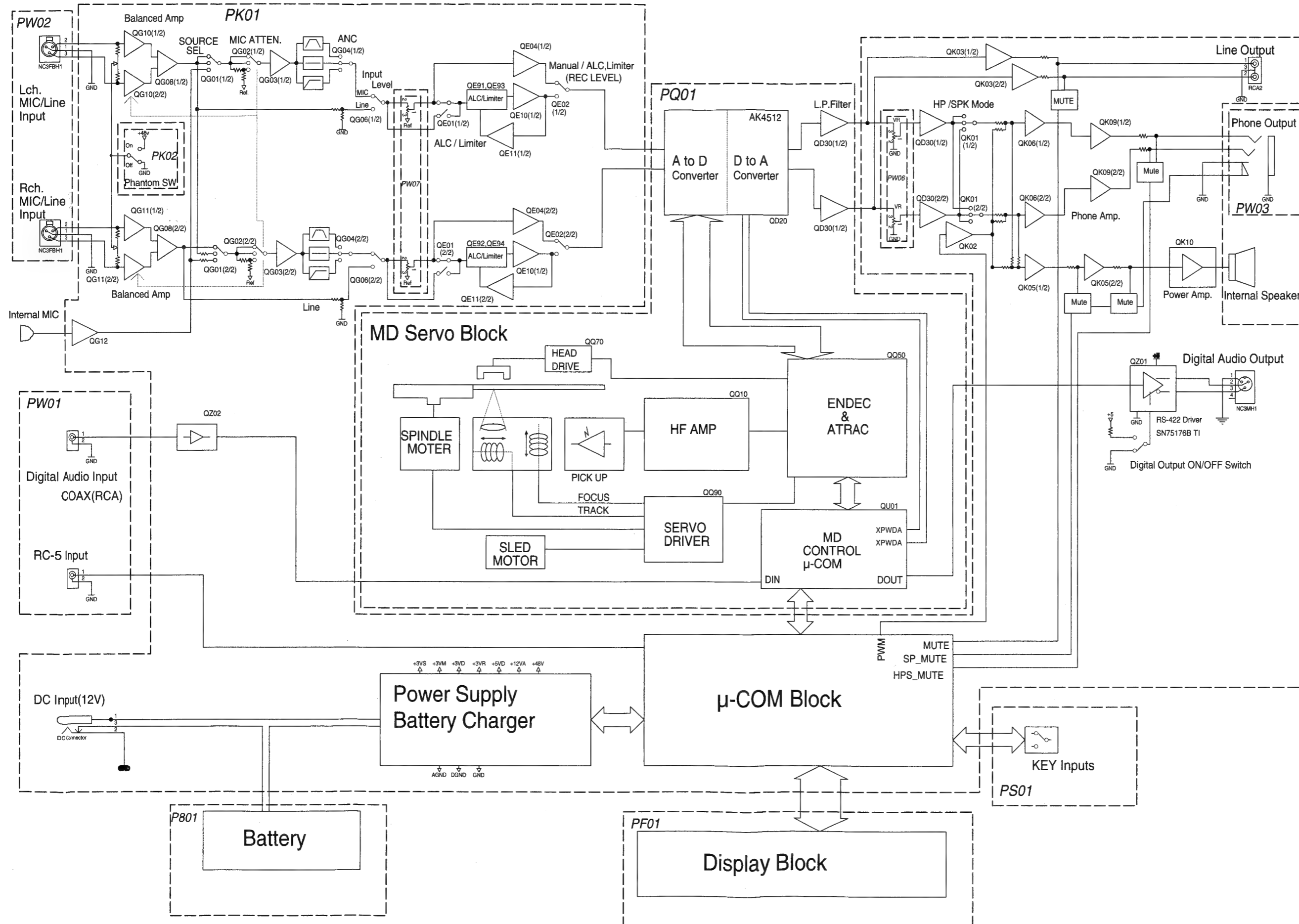
Table 7-3 Service cord and Lot

SERVICE CODE	LOT	Version	Quantity	μ -Processor version		Symptom				
				MD (QU01)	Main (QL04)	Phantom *1	REC DATE *2	MONO/ST sel. *3	80min MD *4	P-ON No read *5
02	02	U	200	S20	V55	OK	NG	OK	NG	OK
00	03	N	200	S20	V54	NG	NG	NG	NG	NG
00	04	N	200	S20	V54	NG	NG	NG	NG	NG
00	05	N	100	S20	V54	OK	NG	NG	NG	OK
02		N	115	S20	V55	NG	NG	OK	NG	NG
02		N	35	S20	V55	OK	NG	OK	NG	OK
02	06	N	200	S20	V55	OK	NG	OK	NG	OK
02		U	100	S20	V55	OK	NG	OK	NG	OK
03	07	N	300	S22	V57	OK	NG	OK	OK	OK
03		U	100	S22	V57	OK	NG	OK	OK	OK
04		F	100	S23	V58	OK	OK	OK	OK	OK
04	08	F	100	S23	V58	OK	OK	OK	OK	OK
05	09	N	160	S24	V59	OK	OK	OK	OK	OK
03	10	U	200	S22	V57	OK	NG	OK	OK	OK
04	11	N	250	S23	V58	OK	OK	OK	OK	OK
04		U	100	S24	V59	OK	OK	OK	OK	OK
04		F	100	S23	V58	OK	OK	OK	OK	OK
05	12			S24	V59					

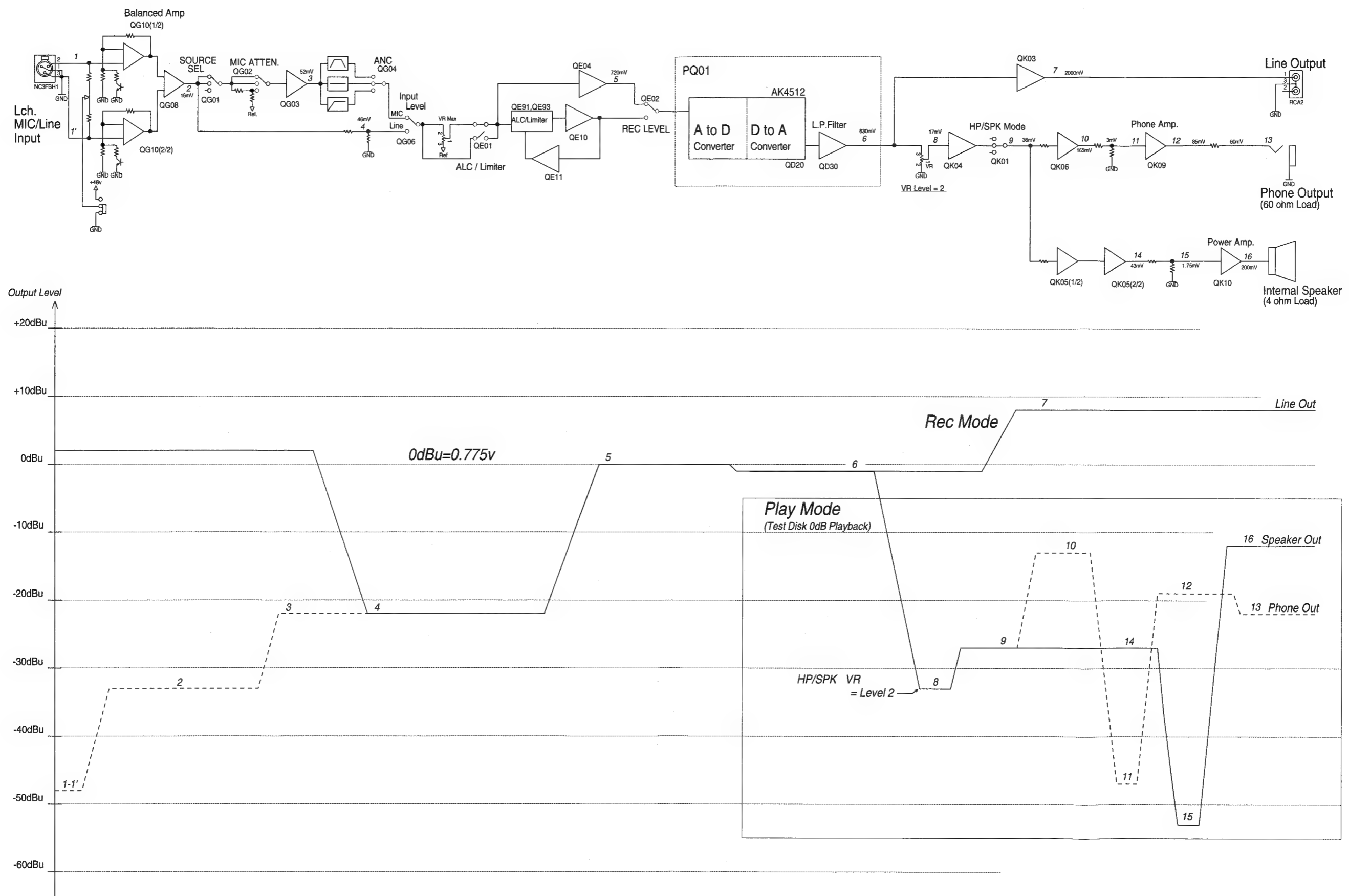
8. WIRING DIAGRAM



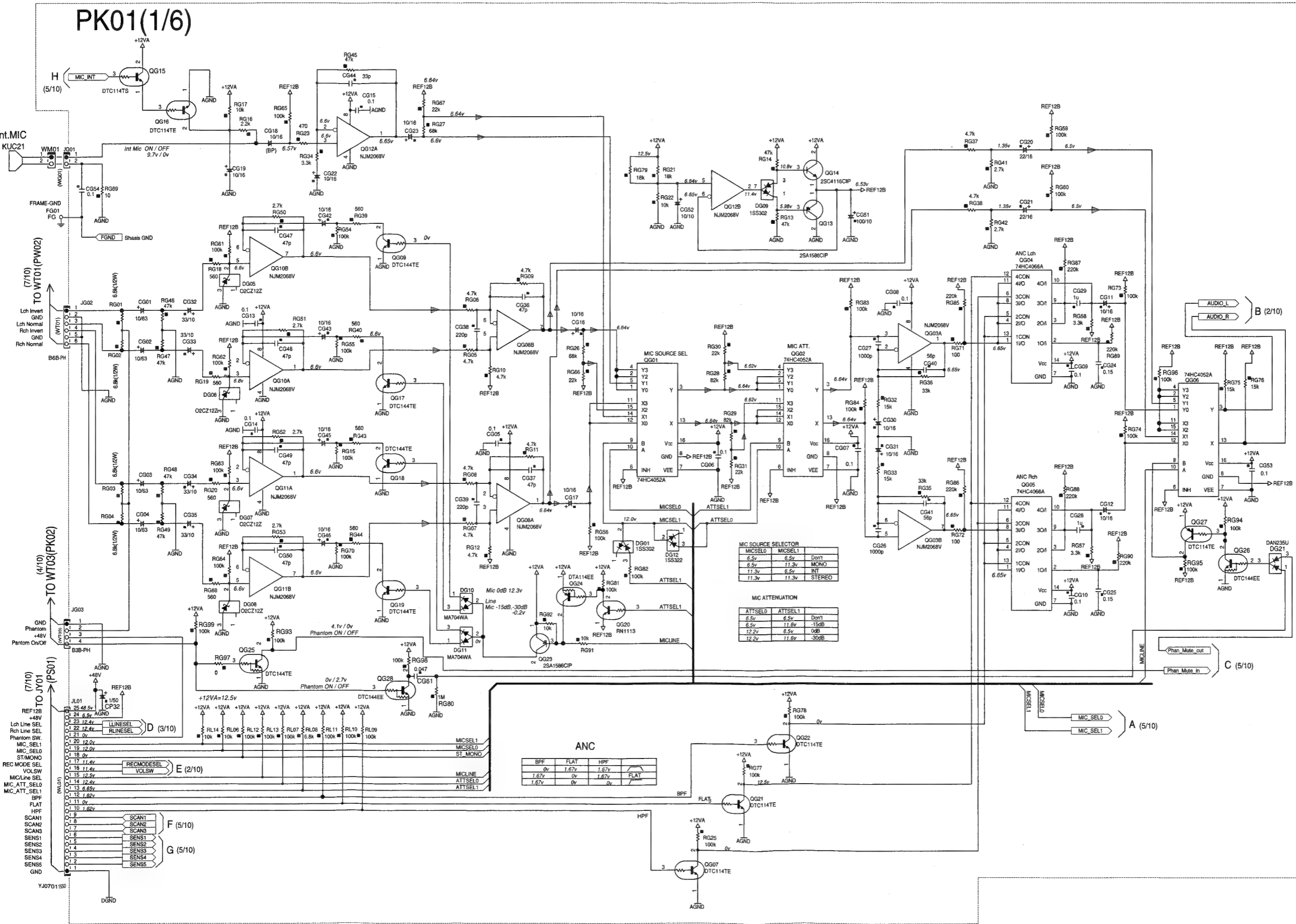
9. BLOCK DIAGRAM

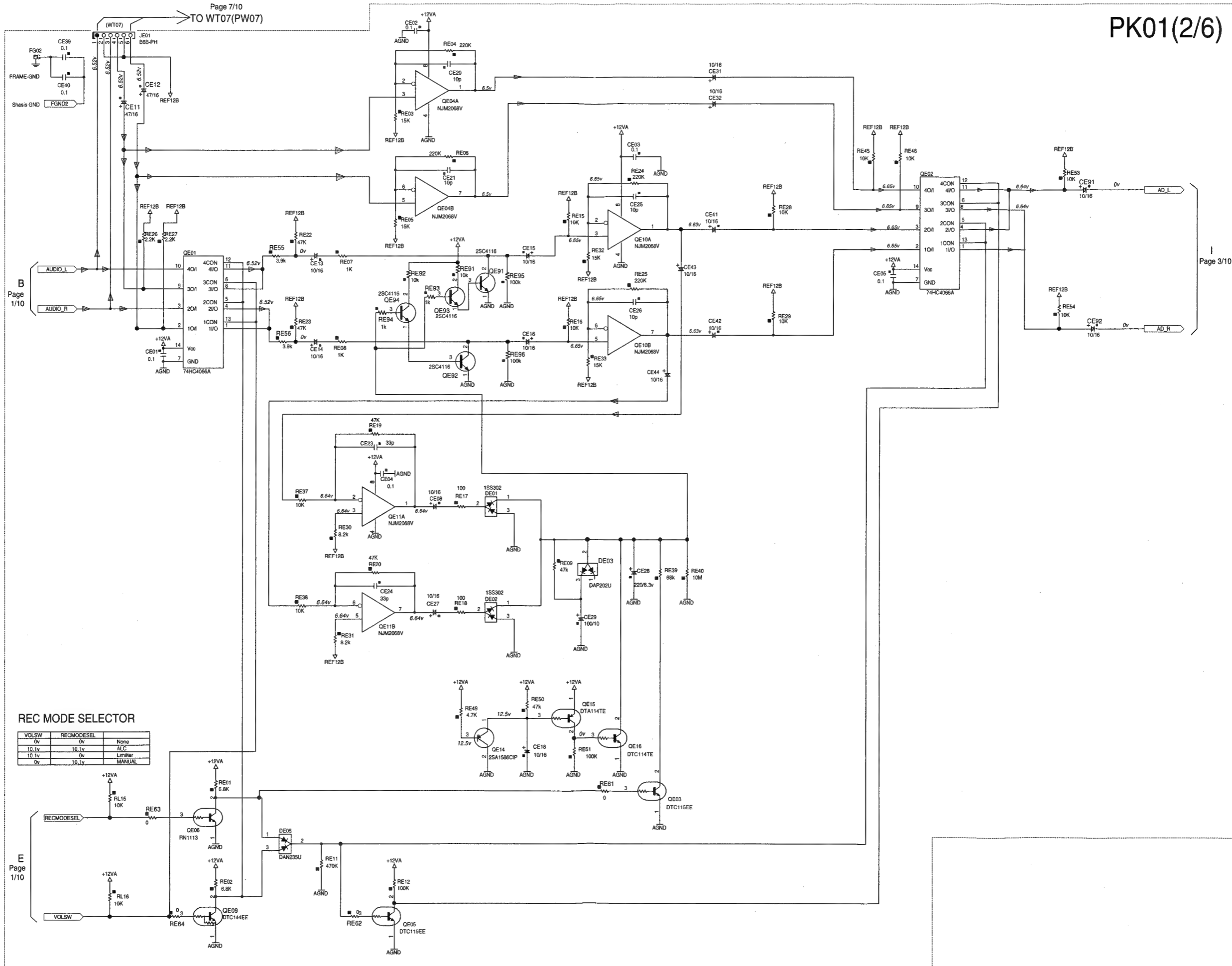


10. LEVEL DIAGRAM

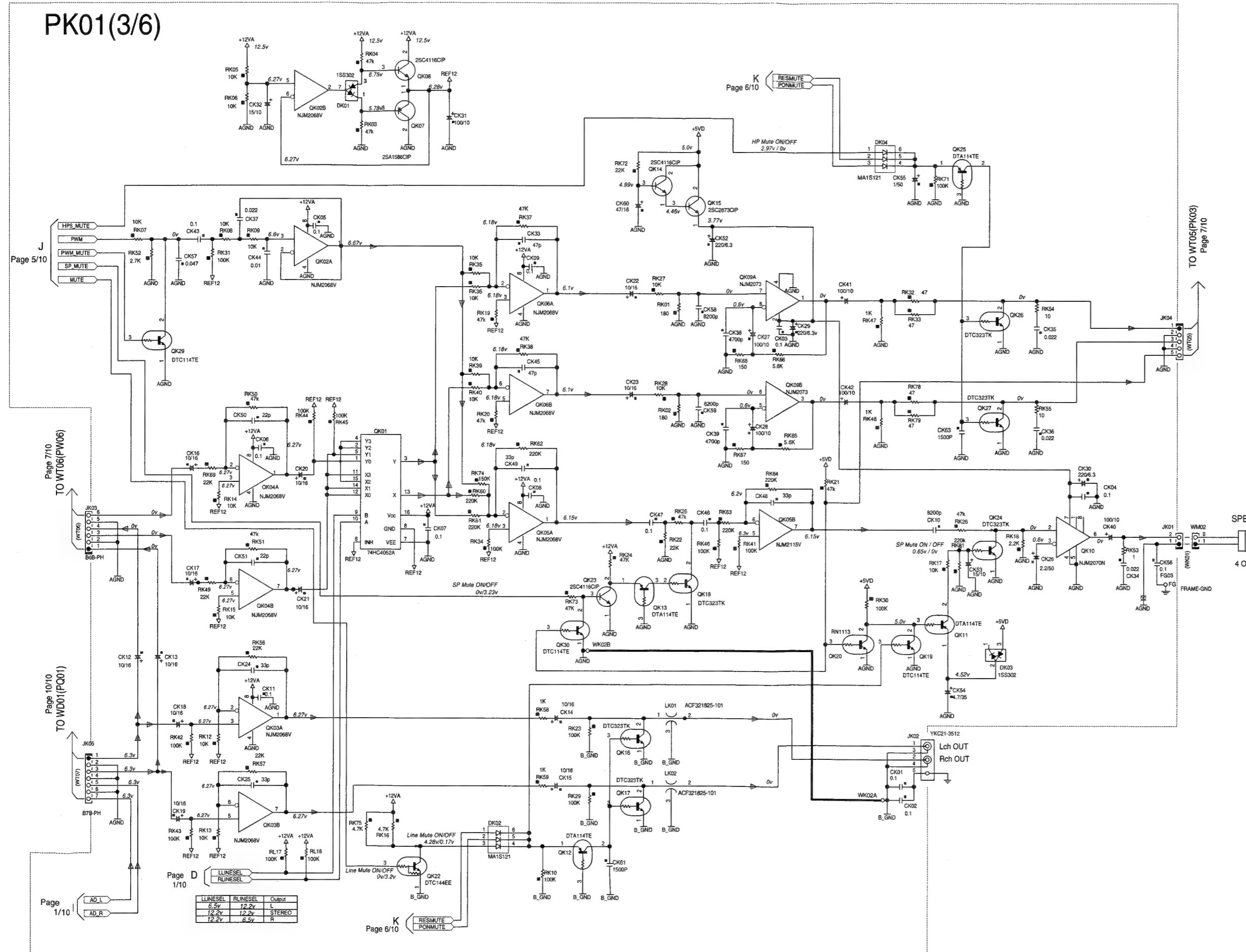


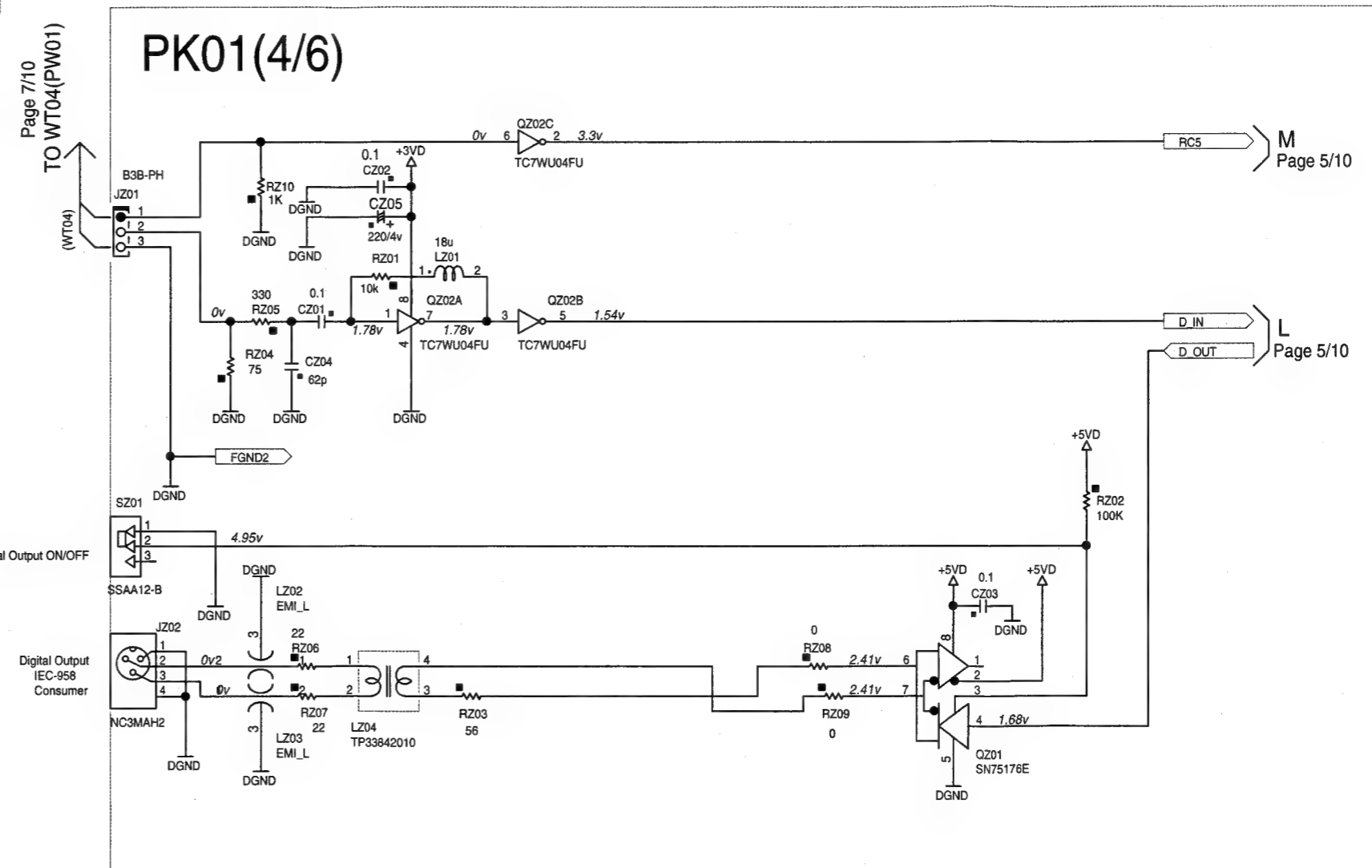
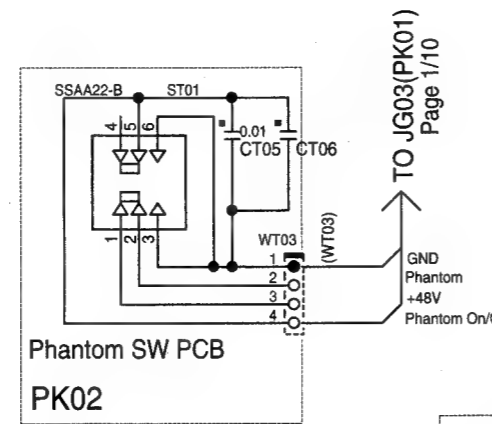
11. SCHEMATIC DIAGRAM

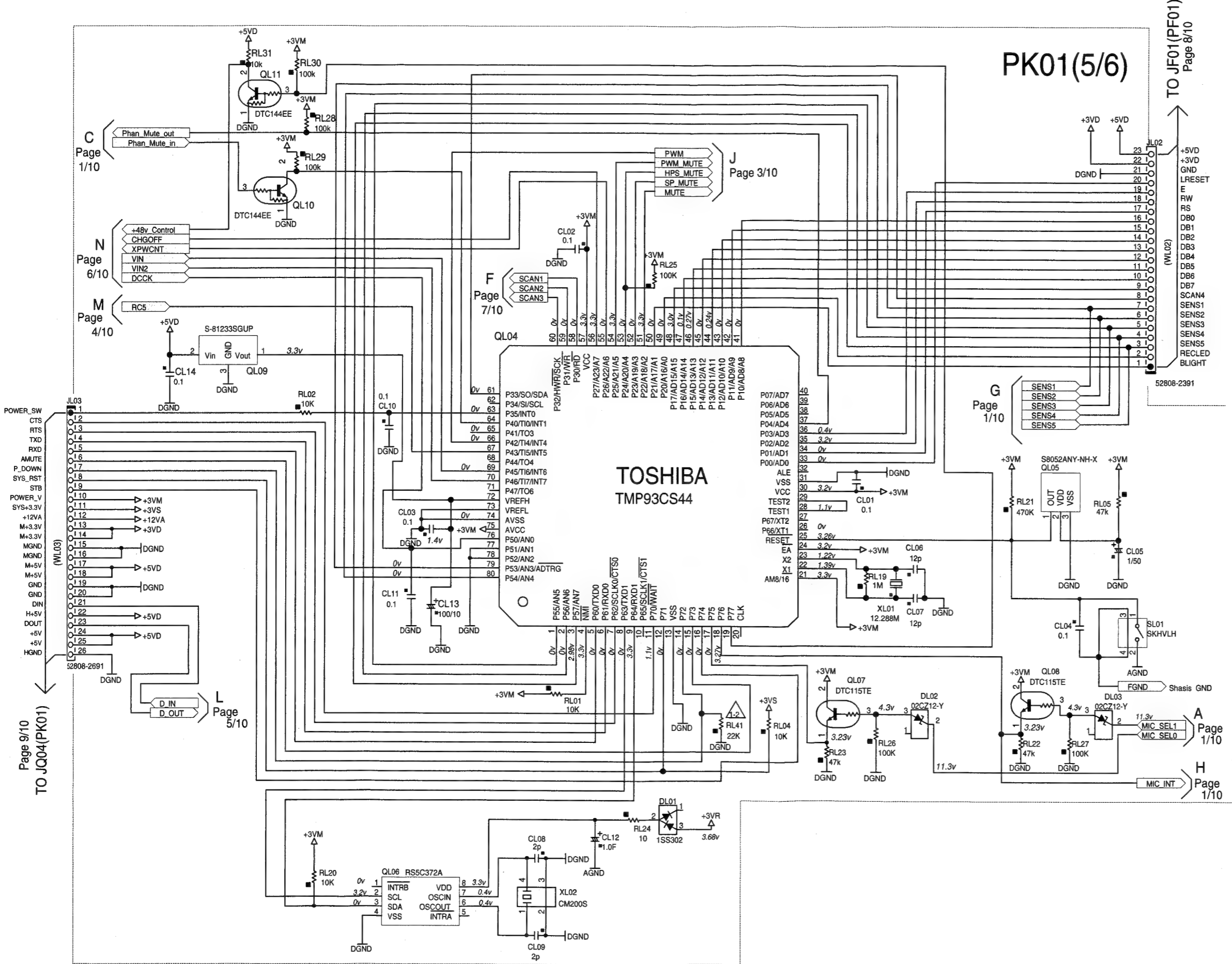


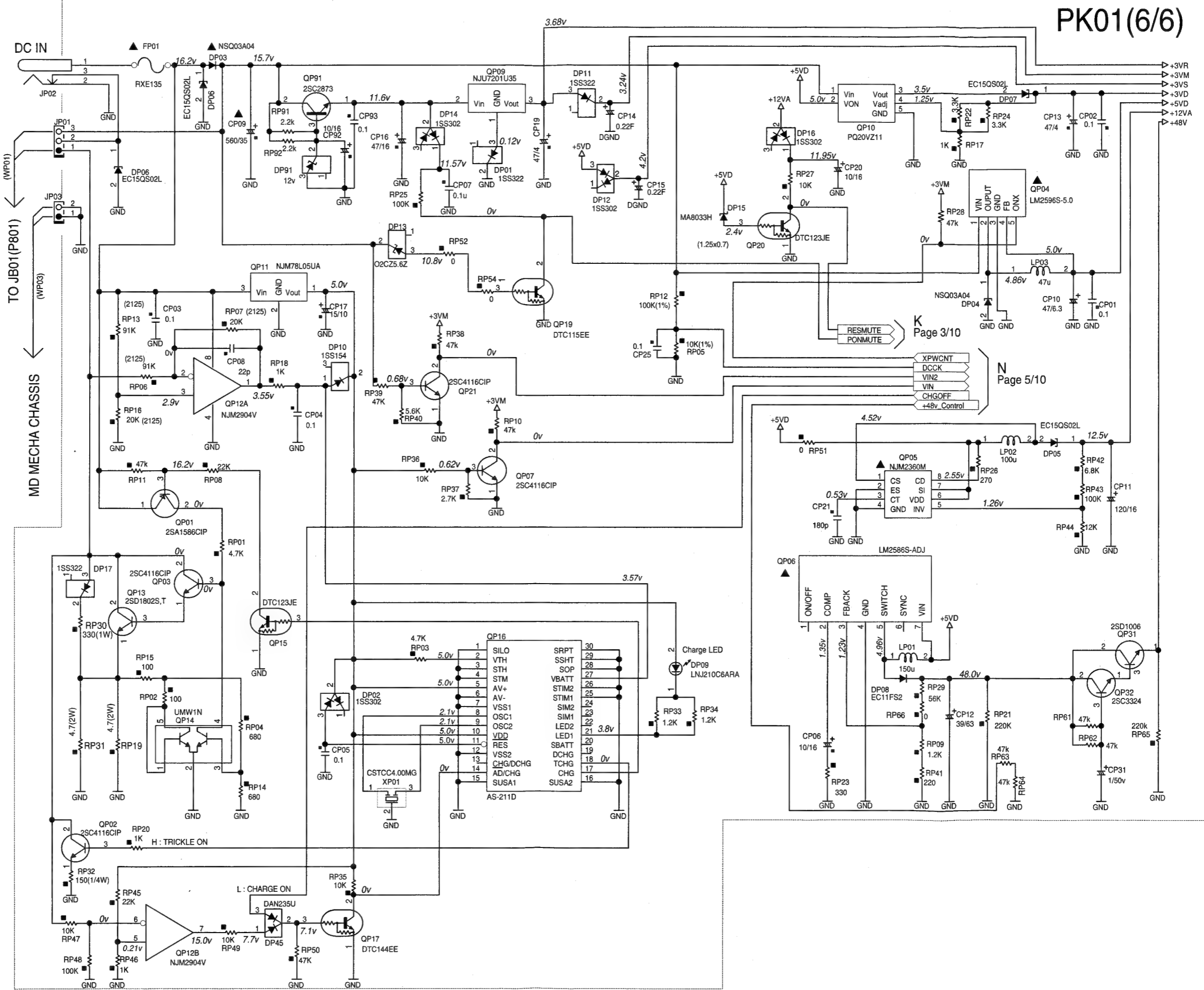


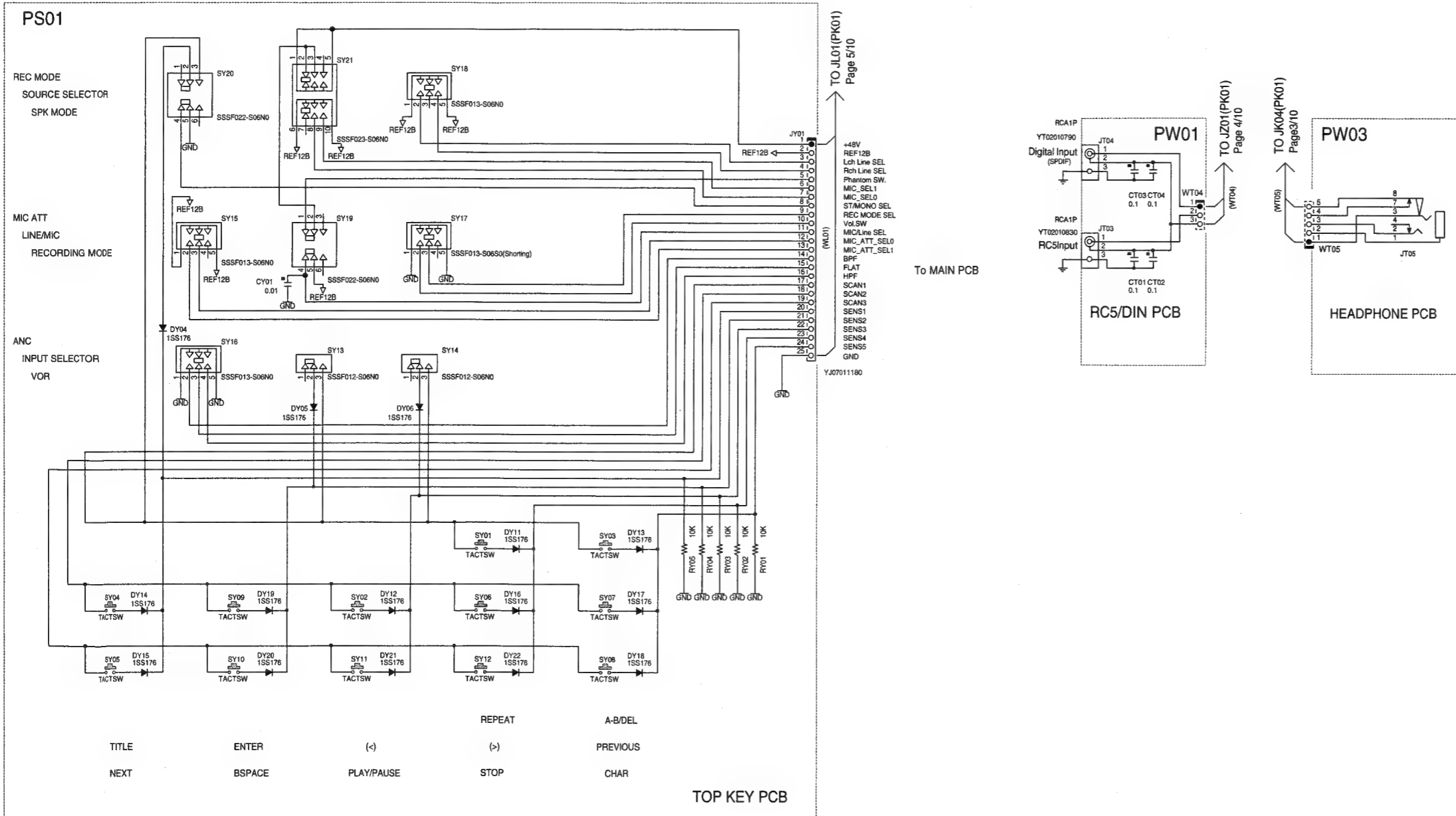
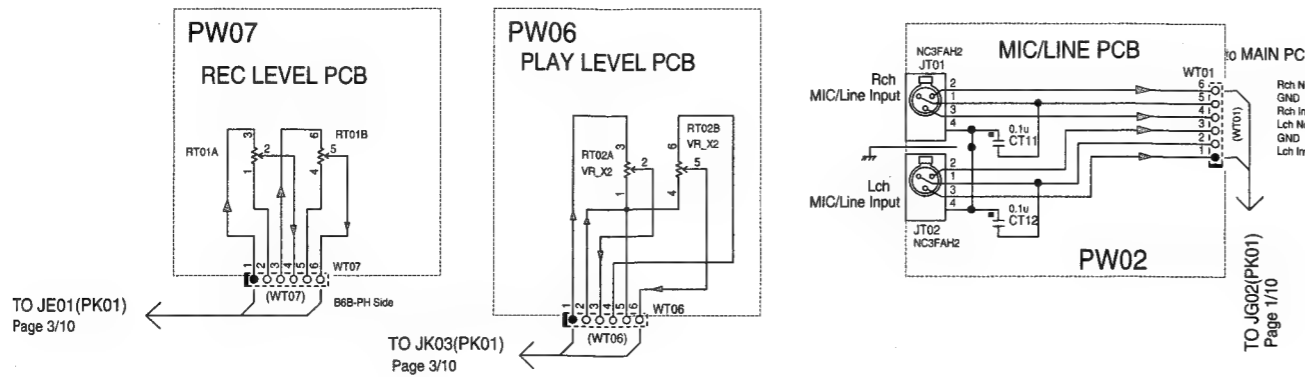
PK01(3/6)



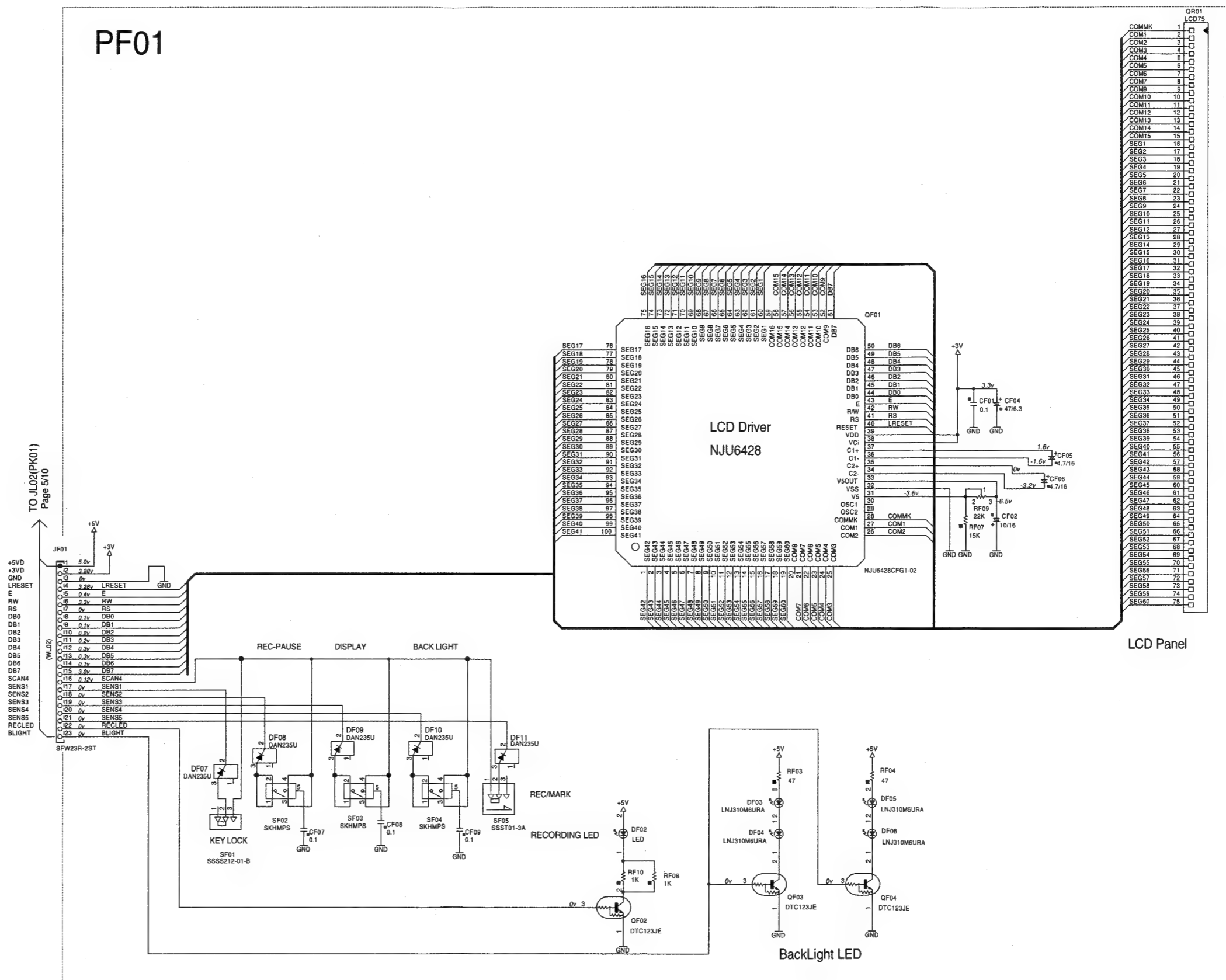


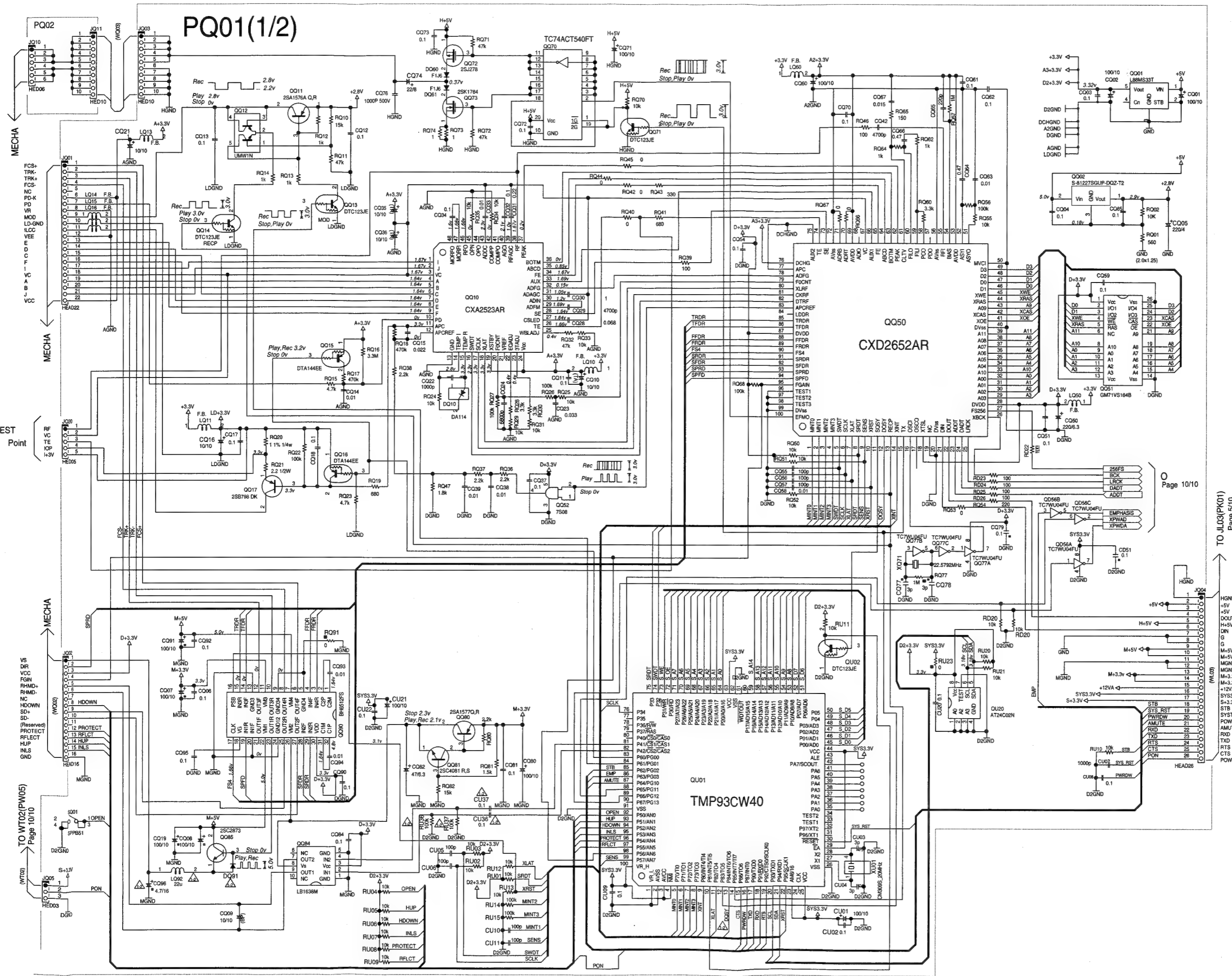




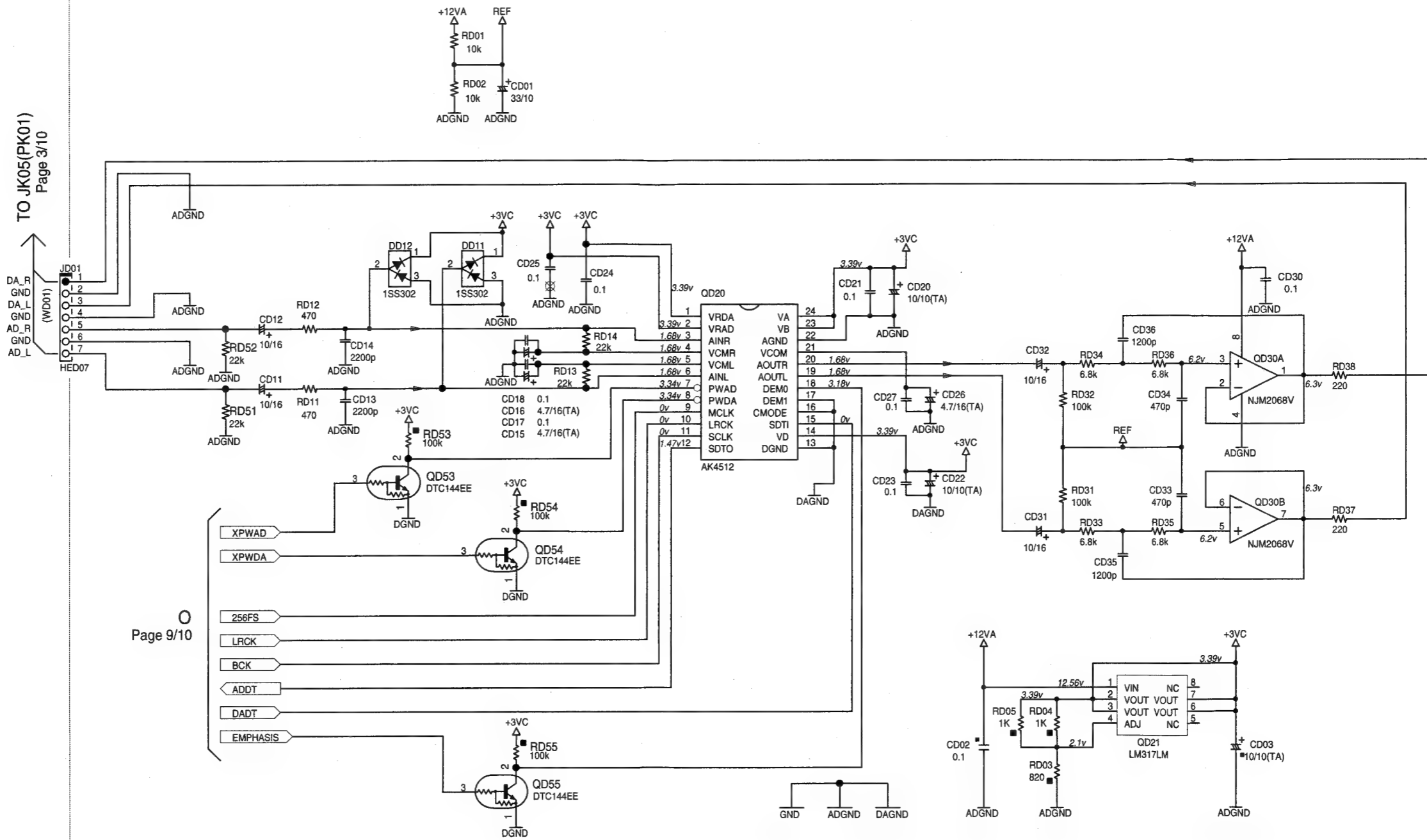


PF01

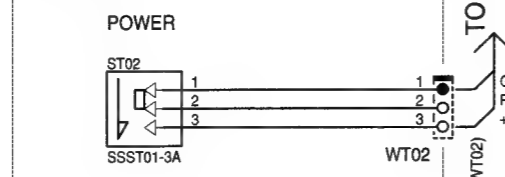




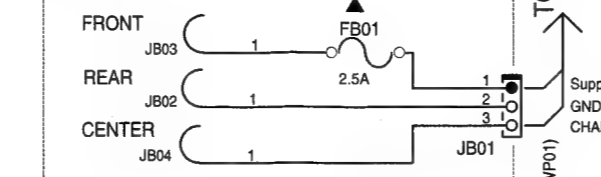
PQ01 (2/2)



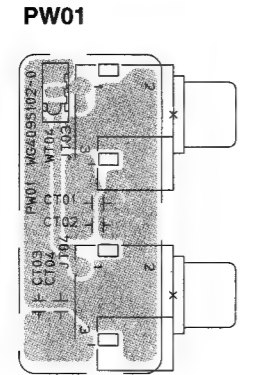
PW05



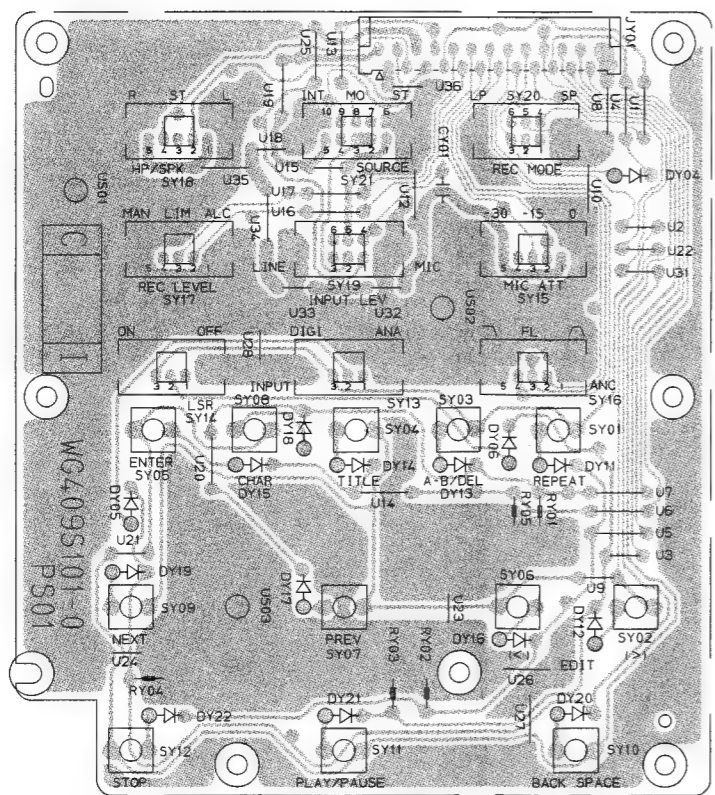
P801 Battery Connector



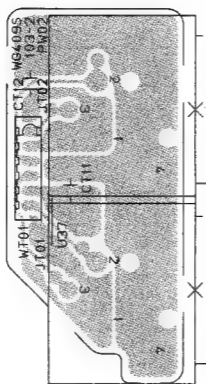
12. PARTS LOCATION



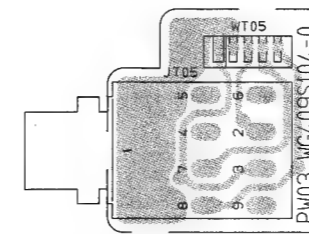
PS01



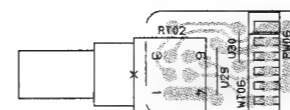
PW02



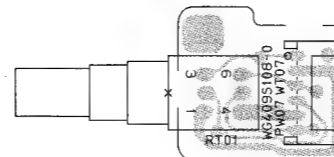
PW03



PW06

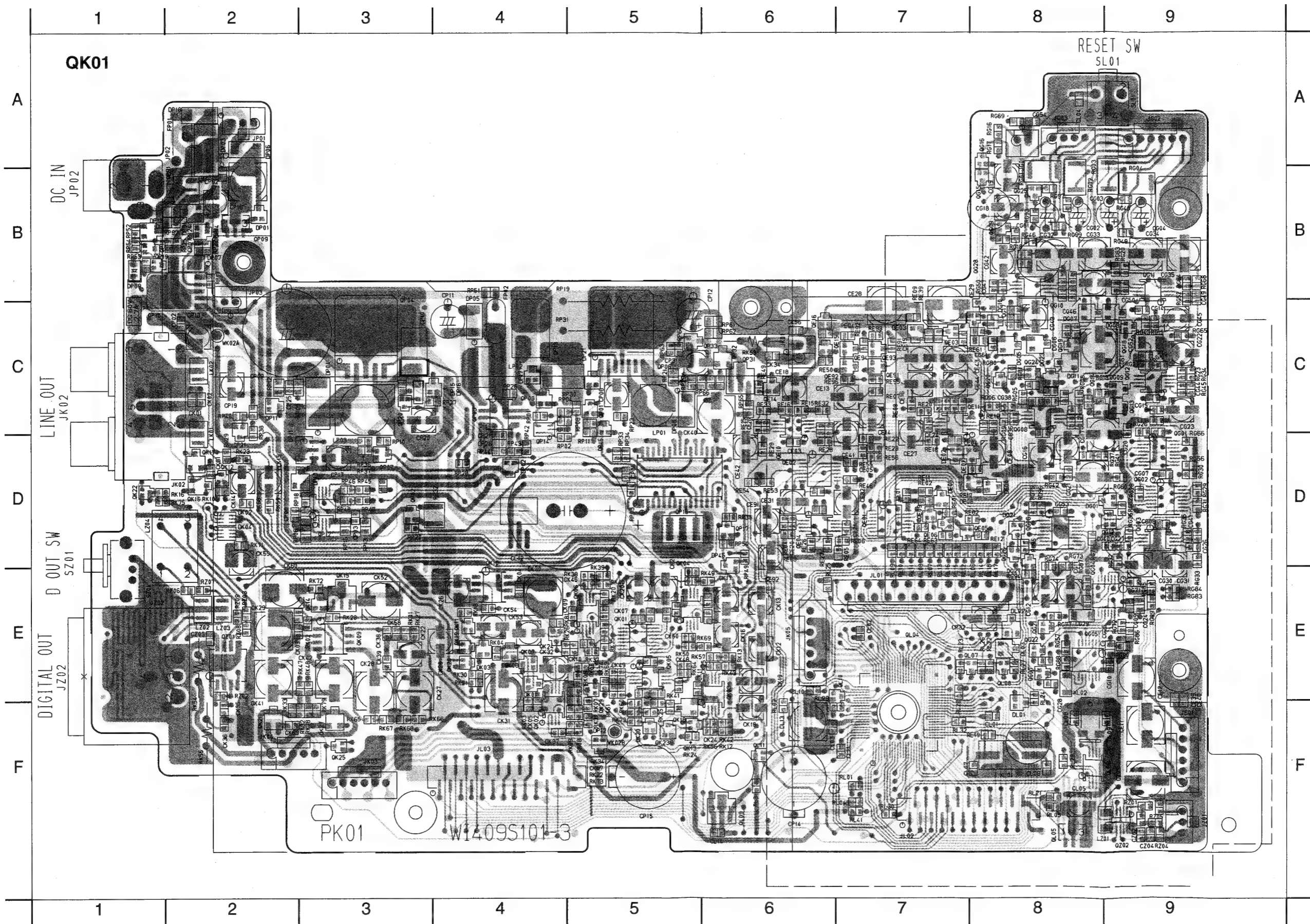


PW07

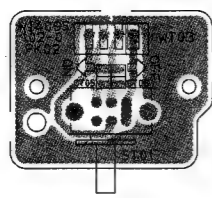


PK01:

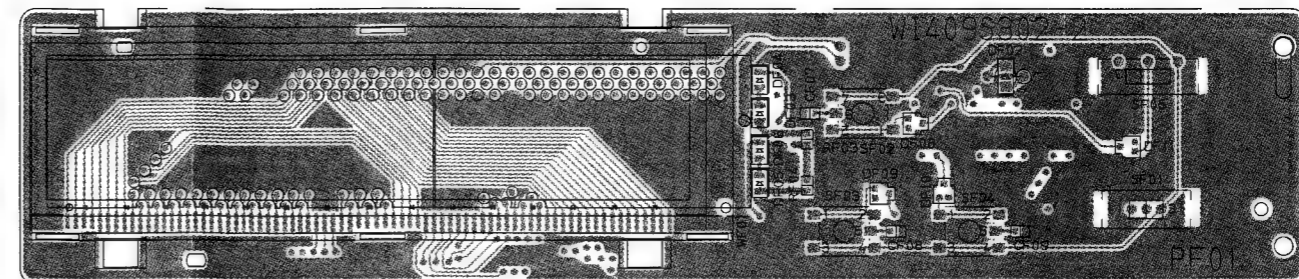
QE01	D7	QL04	E7
QE02	D6	QL05	F8
QE03	C7	QL06	F8
QE04	D6	QL07	E8
QE05	D7	QL08	E8
QE06	D7	QL09	F6
QE09	D7	QL10	E6
QE10	C6	QL11	F6
QE11	C7		
QE14	C6	QP01	C5
QE15	C6	QP02	D3
QE16	C6	QP03	C4
QE91	C7	QP04	C3
QE92	C7	QP05	C4
QE93	C7	QP06	C5
QE94	C7	QP07	D3
QE14	C6	QP08	C5
QG01	D9	QP09	B2
QG02	D9	QP10	B2
QG03	D9	QP11	D3
QG04	E9	QP12	D3
QG05	E8	QP13	C4
QG06	D8	QP14	C4
QG07	E8	QP15	C5
QG08	C8	QP16	D5
QG09	B8	QP17	D5
QG10	B8	QP18	B1
QG11	B9	QP19	B1
QG12	C9	QP20	C3
QG13	C9	QP21	C2
QG14	C8	QP31	C6
QG15	B8	QP32	C6
QG16	A8	QP33	C5
QG17	C8	QP91	B2
QG18	C9		
QG19	C8	QZ01	E2
QG20	C8	QZ02	F9
QG21	E8		
QG22	E8		
QG23	C8		
QG24	C8		
QG25	B8		
QG26	D8		
QG27	D8		
QG28	C8		
QK01	E5		
QK02	F4		
QK03	E6		
QK04	E5		
QK05	E5		
QK06	E5		
QK07	E4		
QK08	E4		
QK09	E3		
QK10	E4		
QK11	E4		
QK12	D2		
QK13	F5		
QK14	E3		
QK15	E3		
QK16	D2		
QK17	D2		
QK18	F5		
QK19	E4		
QK20	E4		
QK22	D1		
QK23	F5		
QK24	E4		
QK25	F3		
QK26	F2		
QK27	F3		
QK29	E5		
QK30	F5		



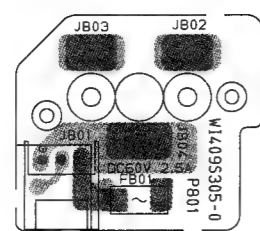
PK02



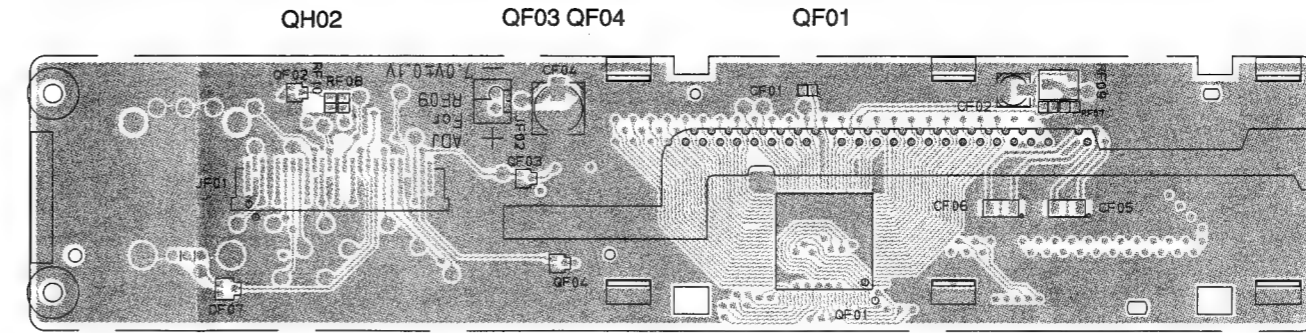
PF01



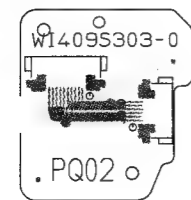
P801



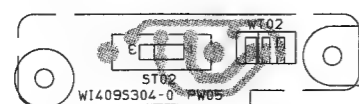
PF01

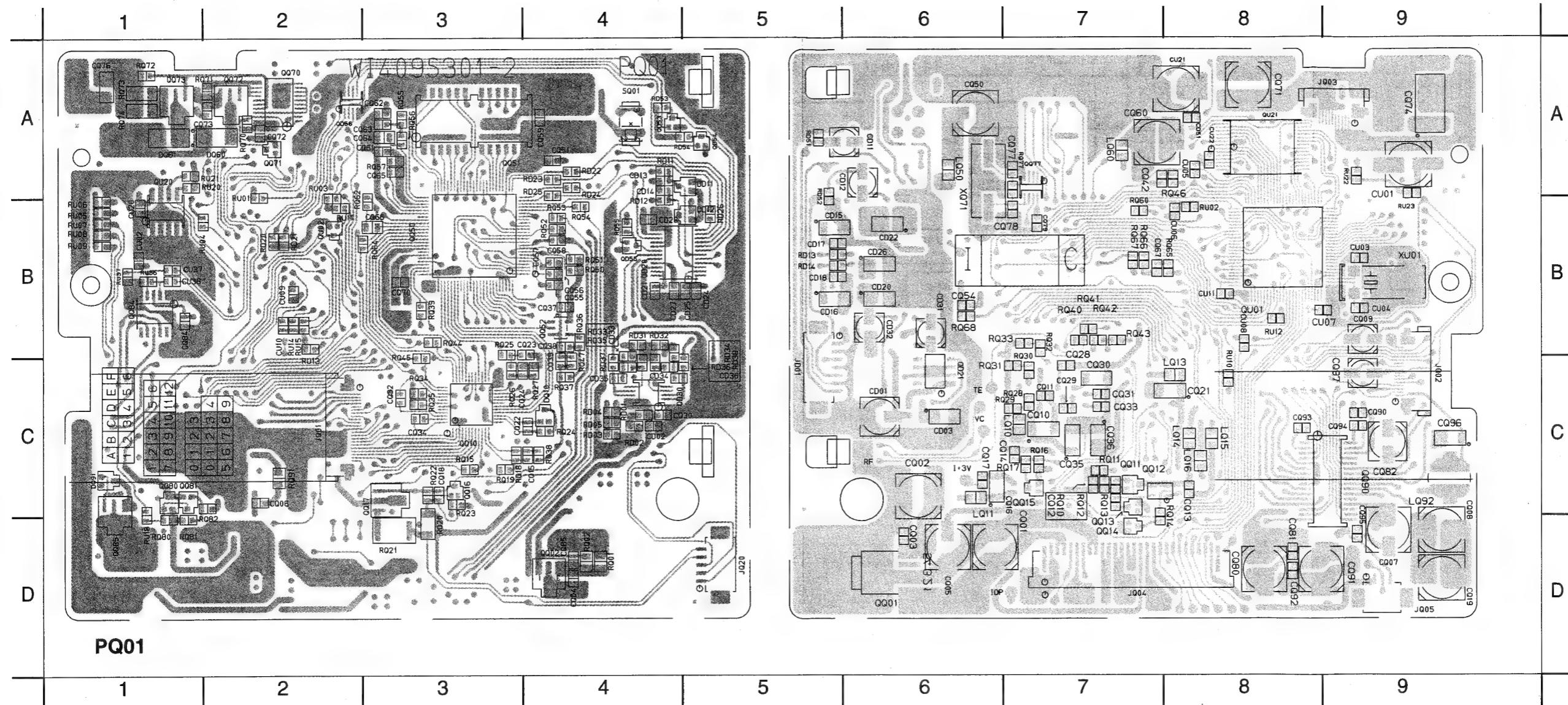


PQ02



PW05



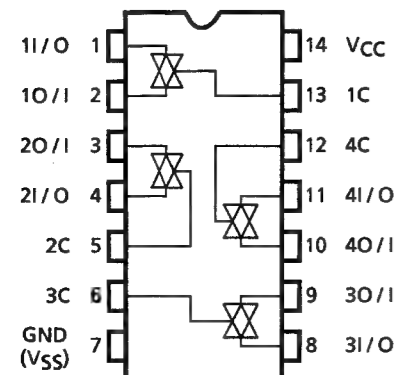


QD20	B4	QQ50	B3
QD21	C6	QQ51	A3
QD53	A4	QQ52	B4
QD54	A5	QQ71	A2
QD55	B4	QQ72	A2
QD56	A2	QQ73	A1
		QQ77	A7
QQ01	D6	QQ80	C1
QQ02	D4	QQ81	C1
QQ10	C3	QQ84	B1
QQ11	C7	QQ85	C1
QQ12	C7	QQ90	C9
QQ13	C7		
QQ14	D7	QU01	B8
QQ15	C7	QU02	B2
QQ16	C3	QU20	B1
QQ17	C3	QU21	A8

13. IMICROPROCESSOR C DATA

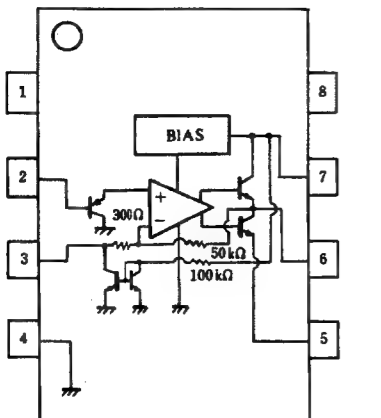
QF01 : NJU642806

QE01 : TC74HC4066AFT



CONTROL	SWITCH FUNCTION
H	ON
L	OFF

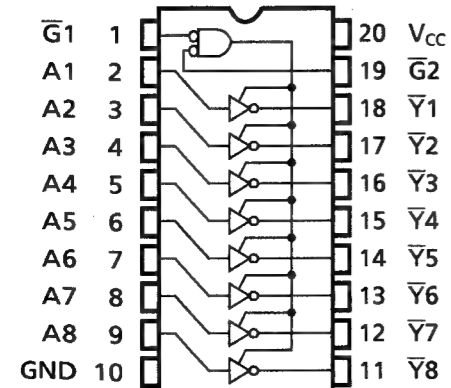
QK10 : NJM2070



PIN FUNCTION

- 1. NC
- 2. +INPUT
- 3. -INPUT
- 4. GND
- 5. GND
- 6. OUTPUT
- 7. V⁺
- 8. NC

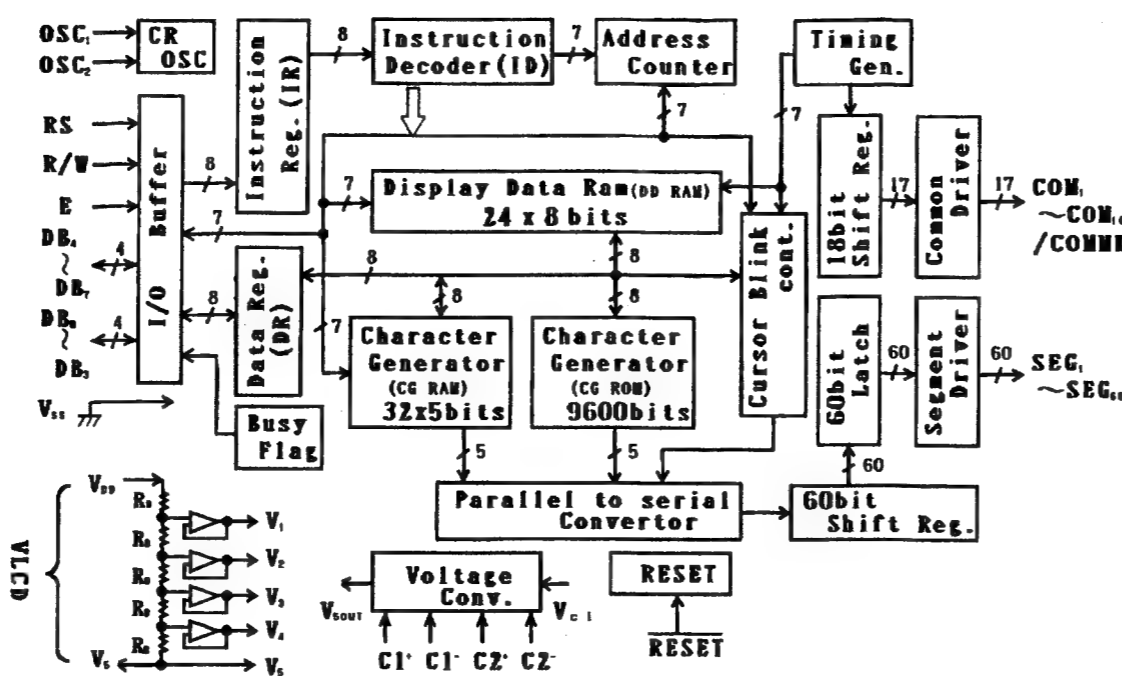
QQ70 : TC74ACT540



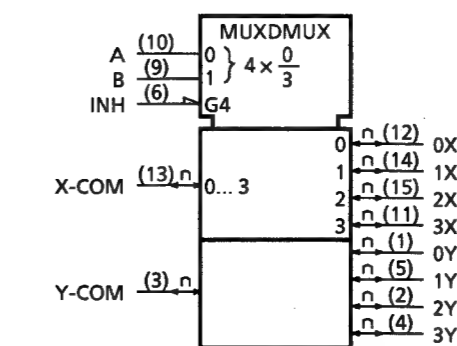
QP16 : AS-211D

No.	名 称	I/O	回路接続類	端 子 機 能
1	SILO	I	A	Set Initial Lock Out
2	VTH	I		Voltage Thermistor
3	STH1	I	A	Set Thermistor Ith Level
4	STM	I	A	Set Thermistor Mth Level
5	AV+	—	—	A/D Converter Reference
6	AV-	—	—	Voltage Input
7	VSS1	—	—	Ground
8	OSC1	I	—	External Ceramic
9	OSC2	0	—	Resonator Connection
10	VDD	—	—	5V Supply
11	RES	I	—	System Reset Input Normally High
12	VSS2	—	—	Ground
13	CLD/DIC	I	B	Charge / Discharge Select
14	AD/CIC	I	B	Adapter / Charge Select
15	SUSA1	I	B	Select Usage 1
16	SUSA2	I	B	Select Usage 2
17	CIC	0	D	Charge Control
18	TONG	0	D	Trickle Charge Control
19	DCIC	0	D	Discharge Control
20	SUAT	0	D	Select Battery (NiCd / NiMh)
21	LED1	0	C	LED1
22	LED2	0	C	LED2
23	SIM1	I	B	Select Indication Mode 1
24	SIM2	I	B	Select Indication Mode 2
25	STIM1	I	B	Select Timer 1
26	STIM2	I	B	Select Timer 2
27	VBATT	I	A	Voltage Memory
28	SOP	I	A	Set Open Battery Voltage
29	SSHT	I	A	Set Short Battery Voltage
30	SRPT	I	A	Set Rept. Charge Voltage

53



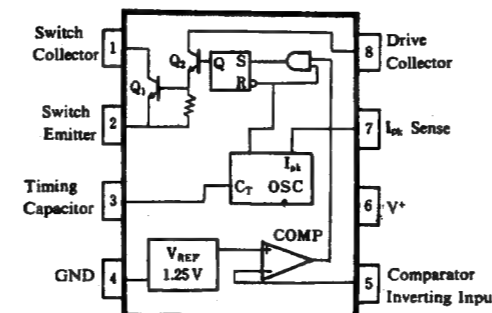
QG01 : TC74HC4052AF



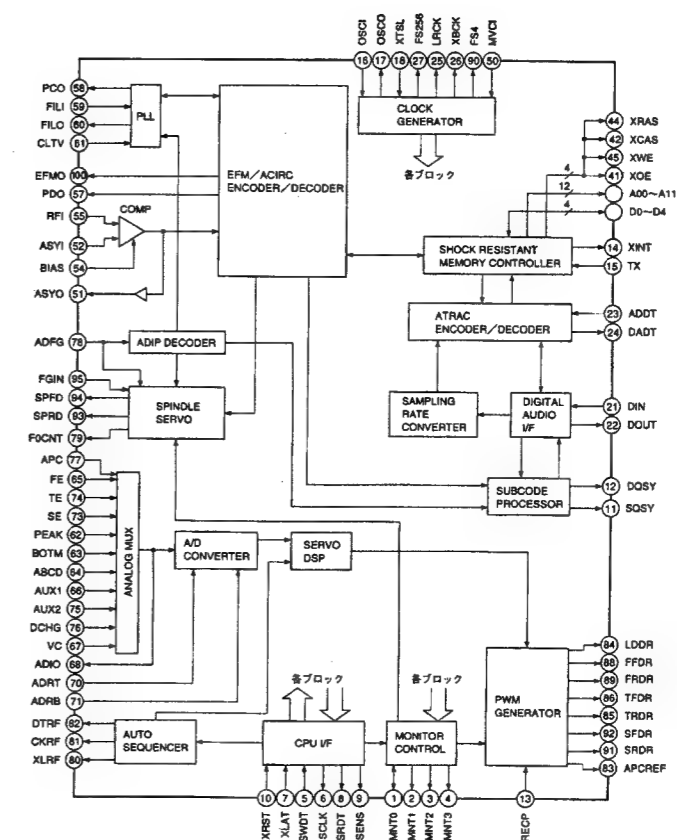
CONTROL INPUTS				"ON" CHANNEL		
INHIBIT	C*	B	A	HC4051A	HC4052A	HC4053A
L	L	L	L	0	0X, 0Y	0X,0Y,0Z
L	L	L	M	1	1X, 1Y	1X,0Y,0Z
L	L	H	L	2	2X, 2Y	0X,1Y,0Z
L	L	H	H	3	3X, 3Y	1X,1Y,0Z
L	H	L	L	4	--	0X,0Y,1Z
L	H	L	H	5	--	1X,0Y,1Z
L	H	H	L	6	--	0X,1Y,1Z
L	H	H	H	7	--	1X,1Y,1Z
H	X	X	X	NONE	NONE	NONE

X: Don't Care, *: Except HC4052A

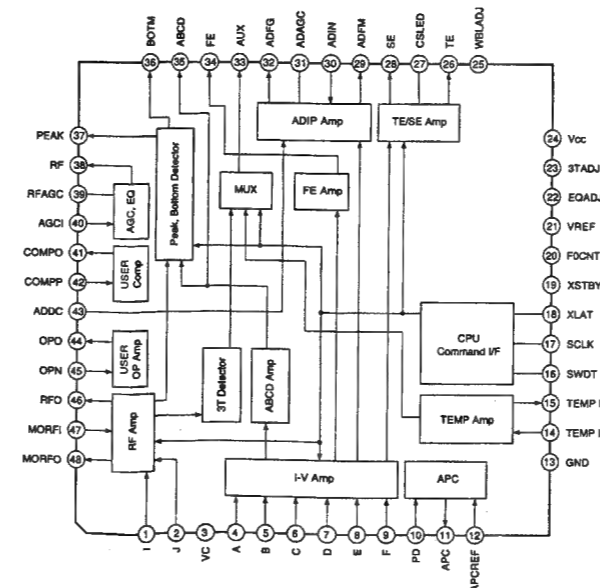
QP05 : NJM2360



QQ50 : CXD2652AR

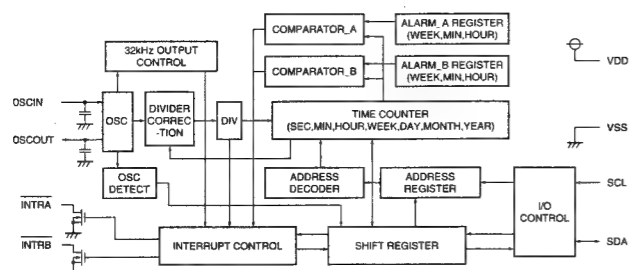


QQ10 : CXA2523AR

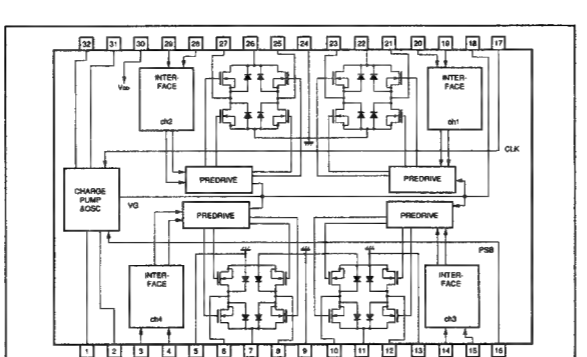


13

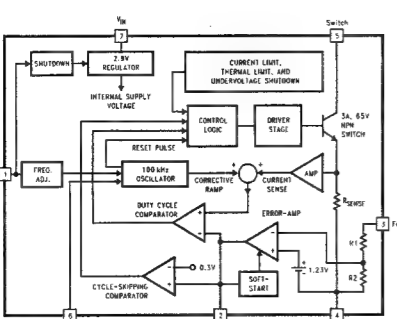
QL06 : RS5C372A



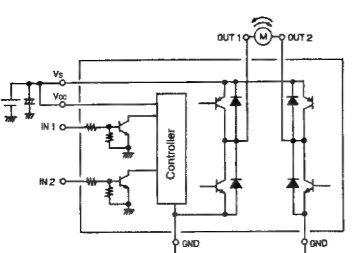
QQ90 : BH6512FS



QP06 : LM2586



QQ84 : LB1638M



IN 1	IN 2	OUT 1	OUT 2	Mode
H	L	H	L	Forward
L	H	L	H	Reverse
H	H	L	L	Brake
L	L	OFF	OFF	Standby

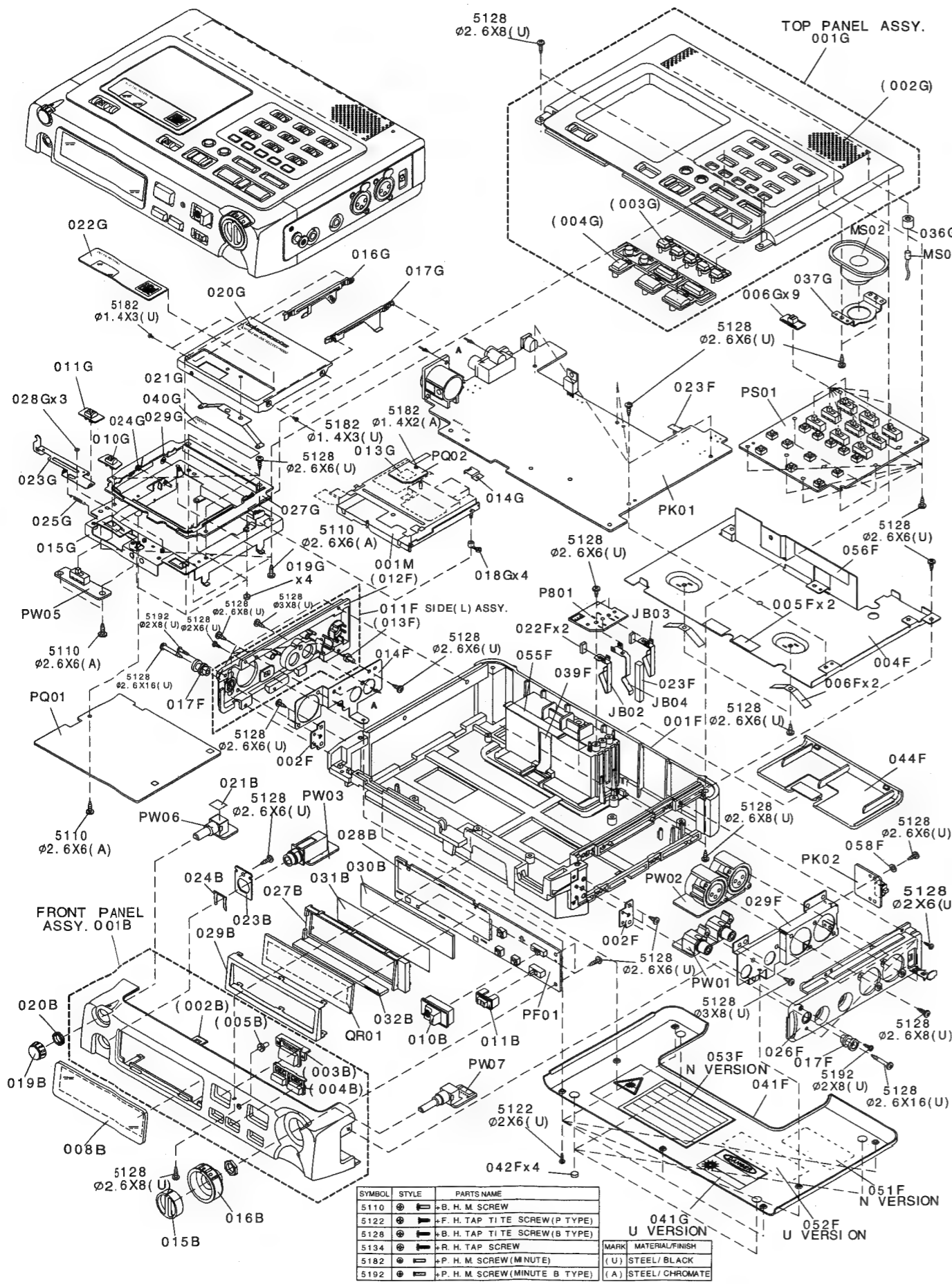
QL04 : TMP93S44F

No.	Pin Name	IO	Port Name	Remark	PU	ACTIVE	Init
1	P55/AN5	IN	KSENS2	Key sense	○	HIGH	LOW
2	P56/AN6	IN	KSENS3	Key sense	○	HIGH	LOW
3	P57/AN7	IN	KSENS4	Key sense	○	HIGH	LOW
4	NMX1	IN	NMX1	Fix to VCC	-	-	-
5	P60/TXD0	OUT	TXD	MD u-com serial output line	○	-	-
6	P61/RXD0	IN	RXD	MD u-com serial input line	○	-	-
7	P62/CLK0/CTS0X	IN	CTS	MD u-com output ACK	○	LOW	HIGH
8	P63/TXD1	OUT	SCL	RTC shift clock	○	LOW	HIGH
9	P64/RXD1	IN	SDA	RTC serial data line	○	LOW	HIGH
10	P65/CLK1/CTS1X	OUT	NC	-	×	-	-
11	P70/WAITX	OUT	RTS	MD u-com output request	-	LOW	LOW
12	P71	OUT	SYSRST	MD u-com reset control	-	LOW	LOW
13	VSS	-	GND	GND	-	-	-
14	P72	OUT	PWRDW	MD u-com power down	-	LOW	LOW
15	P73	OUT	NC	ADD/A mute	-	LOW	LOW
16	P74	IN	STB	MD u-com power down ready	○	LOW	HIGH
17	P75	IN	MIC_SEL0	Source SW	○	LOW	-
18	P76	IN	MIC_SEL1	Source SW	○	LOW	-
19	P77	OUT	NC	-	-	-	-
20	CLK	OUT	NC	-	-	-	-
21	AM6/16	IN	+3.3V	Fix to VCC	-	-	-
22	X1	IN	X1	12.288MHz	-	-	-
23	X2	OUT	X2	12.288MHz	-	-	-
24	EAX	IN	EAX	Fix to VCC	-	-	-
25	RESETX	IN	RESETX	System reset	×	LOW	HIGH
26	P66/XT1	OUT	NC	-	-	-	-
27	P67/XT2	OUT	NC	-	-	-	-
28	TEST1	-	TEST1	Test pin (Not used)	-	-	-
29	TEST2	-	TEST2	Test pin (Not used)	-	-	-
30	VCC	+3.3V	Power supply	-	-	-	-
31	VSS	-	GND	GND	-	-	-
32	ALE	OUT	NC	-	-	-	-
33	P00/AD0	OUT	DRSTX	Display reset	-	LOW	HIGH
34	P01/AD1	OUT	DRS	Resister select	-	LOW	-
35	P02/AD2	OUT	DRW	Display date read/write	-	-	HIGH
36	P03/AD3	OUT	DE	Display enable	-	-	LOW
37	P04/AD4	OUT	NC	-	-	-	-
38	P05/AD5	OUT	NC	-	-	-	-
39	P06/AD6	OUT	NC	-	-	-	-
40	P07/AD7	OUT	NC	-	-	-	-
41	P10/AD8/A8	IO	DB0	Display data bus	-	-	-
42	P11/AD9/A9	IO	DB1	Display data bus	-	-	-
43	P12/AD10/A10	IO	DB2	Display data bus	-	-	-
44	P13/AD11/A11	IO	DB3	Display data bus	-	-	-
45	P14/AD12/A12	IO	DB4	Display data bus	-	-	-
46	P15/AD13/A13	IO	DB5	Display data bus	-	-	-
47	P16/AD14/A14	IO	DB6	Display data bus	-	-	-
48	P17/AD15/A15	IO	DB7	Display data bus	-	-	-
49	P20/AD16/A0	OUT	RECLED	Record LED control	×	HIGH	LOW
50	P21/AD17/A1	OUT	BKLT	LCD back light control	○	HIGH	LOW
51	P22/AD18/A2	OUT	MUTE	Output mute	○	HIGH	HIGH
52	P23/AD19/A3	OUT	SPMUTE	Speak mute	○	HIGH	HIGH
53	P24/AD20/A4	OUT	POFMUTE	Power off mute	×	HIGH	HIGH
54	P25/AD21/A5	OUT	PMWMT	PMW mutle control	×	HIGH	HIGH
55	P26/AD22/A6	OUT	XPCWNT	DC/DC control	○	HIGH	LOW
56	P27/AD23/A7	OUT	CHGOFF	Charge control	○	HIGH	LOW
57	VCC	-	VCC	Power supply	-	-	-
58	P30/RDX	OUT	KSCAN0	Key scan	-	HIGH	LOW
59	P31/WRX	OUT	KSCAN1	Key scan	-	HIGH	LOW
60	P32/HWRX/SCK	OUT	KSCAN2	Key scan	○	HIGH	LOW
61	P33/SO/SDA	OUT	KSCAN3	Key scan	-	HIGH	LOW
62	P34/SI/SDA	OUT	NC	-	-	-	-
63	P35/INT0	IN	PWRSW	Power SW	○	HIGH	LOW
64	P40/TM0/INT1	OUT	NC	-	-	-	-
65	P41/T03	OUT	BUZZER	Buzzer output	○	-	LOW
66	P42/T14/INT4	IN	RC5IN	RC5 input	○	-	HIGH
67	P43/T15/INT5	OUT	NC	-	-	-	-
68	P44/T04	OUT	NC	-	-	-	-
69	P45/T16/INT6	IN	VIN	Power sense	○	LOW	-
70	P46/T17/INT7	IN	VIN1	Battery sense	○	LOW	-
71	P47/T06	OUT	NC	-	-	-	-
72	VREFH	IN	+3.3V	AD Ref. high level	-	-	-
73	VREFL	IN	GND	AD Ref. low level	-	-	-
74	AVSS	-	GND	AD GND	-	-	-
75	AVCC	+3.3V	AD Power	-	-	-	-
76	P50/AN0	IN	DCCk	DC power voltage check	-	-	-
77	P51/AN1	IN	GND	-	-	-	-
78	P52/AN2	IN	GND	-	-	-	-
79	P53/AN3/ADTRGX	IN	KSENS0	Key sense	○	HIGH	LOW
80	P54/AN4	IN	KSENS1	Key sense	○	HIGH	LOW

QU01 : TMP93W40DF

No.	Pin Name	IO	PORT	REMARK	PU	ACTIVE	INIT
1	VREF	-	VERF	Reference voltage	-	-	-
2	AVSS	-	AVSS	Analog GND	-	-	-
3	AVCC	-	AVCC	Analog power supply	-	-	-
4	XNMI	IN	XNMI	No mask interrupt	-	LOW	HIGH
5	P70/T10	IN	MINT0	DSP monitor line	-	-	-
6	P71/T01	IN	MINT1	DSP monitor line	-	-	-
7	P72/T02	IN	MINT2	DSP monitor line	-	-	-
8	P73/T03	IN	MINT3	DSP monitor line	-	-	-
9	P80/INT4/T14	IN	XINT	AL/DL/F5 interrupt	-	LOW	HIGH
10	P81/INT5/T15	IN	SQSY	SUB-Q/ADIP interrupt	-	LOW	HIGH
11	P82/T04	OUT	XLAT	Command latch sign	-	-	-
12	P83/T05	IN	DQSY	SUB-Q/ADIP read line	-	-	-
13	P84/INT6/T16	OUT	TX	EFM output enable for recording	-	-	-
14	P85/INT7/T17	OUT	RECP	Laser power change for recording	-	-	-
15	P86/T06	IN	CTS	Data send enable/disable	-	-	-
16	P87/T07	OUT	PWRDW	Power down sign	-	LOW	HIGH
17	P90/TX00	OUT	TXD	Serial data output	-	-	-
18	P91/RX00	IN	RXD	Serial data input	-	-	-
19	P92/CTS0/CLK0	IN	RTS	Data receive OK	-	LOW	HIGH
20	P3/TXD1	OUT	SCL	EEP read/write clock	○	-	-
21	P94/RXD1	IN	SDA	EEP read/write data	○	-	-
22	P95/SCL1	OUT	XHST	DSP reset sign	-	-	-
23	A8/16	IN	NC	Bus setting	-	-	-
24	CLK	OUT	CLK	Clock output	-	-	-
25	VCC	-	VCC	Power supply	-	-	-
26	VSS	-	VSS	Power GND	-	-	-
27	X1	IN	X1	-	-	-	

14. EXPLODED VIEW AND PARTS LIST



POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
001B		996500003142	FRONT PANEL K	409S248500	027G			FRAME MECHA FRAME	409S401010
002B			FRONT PANEL	***	028G			WASHER LINK & MECHA	409S012010
003B			BUTTON REC PAUSE	***	029G			CHASSIS	
004B			BUTTON DISPLAY	***				WASHER ARM L & MECHA	409S012020
005B			LENS	***				CHASSIS	
008B		996500003143	WINDOW LCD	409S158020	036G		996500003176	BUFFER MIC BUSH	305H056010
010B		996500003144	KNOB REC	409S154010	037G			BRACKET SPEAKER	409S160030
011B		996500003145	KNOB KEY LOCK	409S154020	040G			LABEL CAUTION	***
015B		996500003146	KNOB REC VOL.KNOB R	409S154030	041G	UBL		LABEL CLASS3B DANGER	***
016B		996500003147	KNOB REC VOL.K L ASSY	409S154540				MD MODULE (adjusted)	
019B		996500003148	KNOB PHONE VOL.	378V154040				(Refer to "5. HOW TO	
020B		996500003149	CIRCULAR NUT	53218069E0				DISASSEMBLE")	
021B			MASK FOR VOLUME RT02	409S303010	001M		996500003177	MECHANISM	409S304010
023B			BRACKET HEAD PHONE	409S160040				MD MECHANISM KML-252AAA	
024B		996500001559	CLAMPER HEAD PHONE	214K005010				for MD MECHANISM	
027B			SPACER LCD	409S118300				(Refer to "5. HOW TO	
028B			REFRACTOR SEET	409S274010				DISASSEMBLE")	
029B			HOLDER LCD	409S271300	M01			MOTOR FOR EJECT LOCK	*MM001030R
030B			LENS LCD	409S355300	SW1			SWITCH FOR PICK-UP	*SP000970R
031B			SHEET	409S107300	SW2			SWITCH (SHORT)	*SP000950R
032B			CONTACTOR RUBBER	409S123010	SW3			SWITCH (LONG)	*SP000960R
001F		996500003150	FRAME MAIN	378V401110					
002F		996500003151	BRACKET STRAP	378V160040	MS01		482224230206	MIC UNIT ECM	MS50000150
004F			SHIELD CASE	409S109010	MS02		996500003093	SPEAKER 4ohm 0.5W OVAL	QJ00508140
005F			INSULATOR FOR SHIELD	409S120010	QR01		996500003097	DISPLAY UNIT LM-1658B	HQ21901860
006F		996500003152	SPRING LEAF	101C115030				LCD PANEL FOR PMD650	
011F		996500003153	SIDE PANEL LASSY	409S249500	WL01			JUMPER LEAD JL01-JY01	YU25150500
012F			SIDE PANEL L	***	WL02			FFC 25P 1.25mm	
013F			LENS	***	WL03		482232162293	JUMPER LEAD JL02-JF01	YU23100500
014F			BRACKET SIDE L	409S160010	WQ02			FFC 23P 1.0mm	
017F		996500003154	SUPPORT STRAP	378V101020	WQ03			JUMPER LEAD JL03-JQ04	YU26100500
022F			BUFFER FOR CONTACTOR	139C056010				FFC 26P 1.0mm	
023F			BUFFER FOR CONTACTOR	409S056010				JUMPER LEAD FFC 0.5mm 16P	YU16040510
026F		996500003155	SIDE PANEL R	409S249020				JQ02-MECKA	
029F			BRACKET SIDE R	409S160020				JUMPER LEAD FFC 0.5mm 10P	YU10040510
039F		996500003156	TAPE BATTERY EJECT	378V157010				JQ03-JQ11	
041F	FB		COVER BOTTOM F	378V053230					
041F	/00B	996500003157	COVER BOTTOM N	378V053210				PACKING	
041F	UBL		COVER BOTTOM U	378V053220	001T	FB		USER GUIDE F	409S851110
042F		482246242119	LEG	022D057020	001T	/00B	996500003178	USER GUIDE N	409S851310
044F		996500003161	COVER BATTERY	378V053030	001T	UBL		USER GUIDE U	409S851250
051F	/00B		LABEL CLASS 1 LASER	***	002Z		482249820097	STRAP	153T156010
052F	UBL		LABEL DANGER	***	005Z		996500003179	CASE BATT.CASE ASSY	377V064500
053F	/00B		LABEL CLASS 3B LASER	***	▲ 010Z	FB		A.C. ADAPTOR DA600PMDF	AA10013040
			CAUTION					13V 1.0A	
055F			LABEL FUSE CAUTION	***	▲ 010Z	UBL		A.C. ADAPTOR DA600PMDU	AA12013020
056F			LABEL FUSE CAUTION	***				13V 1.0A	
001G		996500003162	CASE TOP K	409S064500					
002G			CASE TOP	***					
003G			BUTTON	***					
004G			BUTTON PLAY	***					
006G		996500003163	KNOB SLIDE FOR PS01	378V154030					
010G		996500003164	KNOB POWER	378V154160					
011G		996500003165	KNOB EJECT	378V154260					
013G			STICKER W-FACE FOR PQ02	409S122010					
014G			COVER FLEXI	409S053020					
015G			CHASSIS MECHA	***					
016G		996500003166	ARM L	409S002010					
017G		996500003167	ARM R	409S002020					
018G		996500003168	DAMPER MECHA	409S130010					
019G		996500003169	SCREW MECHA	409S010020					
020G		996500003170	COVER MD LID	409S053010					
021G		996500003171	LEAF SPRING	409S116010					
022G		996500003172	WINDOW LID	409S158010					
023G		996500003173	LINK	409S121010					
024G		996500003174	SPRING LID	409S115010					
025G		996500003175	SPRING LINK	409S115020					
								NOT STANDARD	
								SPEAR PARTS	
								CUSHION.	378V809010
								CUSHION LID	378V809020
								PACKING CASE	409S801010
								MASS CARTON	409S805010

NOTE : ***=PART IS LISTED FOR REFERENCE ONLY, MARANTZ WILL NOT SUPPLY THESE PARTS

15. ELECTRICAL PARTS LIST

ASSIGNMENT OF COMMON PARTS CODES.

RESISTORS

R***: 1) GD05 $\times \times \times$ 140, Carbon film fixed resistor, $\pm 5\%$ 1/4W
 R***: 2) GD05 $\times \times \times$ 160, Carbon film fixed resistor, $\pm 5\%$ 1/6W

① Resistance value

Examples :

① Resistance value

0.1 Ω 001 10 Ω 100 1 k Ω 102 100 k Ω 104
 0.5 Ω 005 18 Ω 180 2.7 k Ω 272 680 k Ω 684
 1 Ω 010 100 Ω 101 10 k Ω 103 1 M Ω 105
 6.8 Ω 068 390 Ω 391 22 k Ω 223 4.7 M Ω 475

Note : Please distinguish 1/4W from 1/6W by the shape of parts used actually.

CAPACITORS

C***: CERAMIC CAP.

3) DD1 $\times \times \times$ 370, Ceramic capacitor
 ① Disc type
 ② Temp.coeff.P350 ~ N1000, 50V
 ③ Capacity value
 ④ Tolerance

Examples :

② Tolerance (Capacity deviation)
 ± 0.25 pF 0
 ± 0.5 pF 1
 $\pm 5\%$ 5

* Tolerance of COMMON PARTS handled here are as follows :

0.5 pF ~ 5 pF ± 0.25 pF
 6 pF ~ 10 pF ± 0.5 pF
 12 pF ~ 560 pF $\pm 5\%$

③ Capacity value
 0.5 pF 005 3 pF 030 100 pF 101
 1 pF 010 10 pF 100 220 pF 221
 1.5 pF 015 47 pF 470 560 pF 561

C*** : CERAMIC CAP.

4) DK16 $\times \times \times$ 300, High dielectric constant ceramic capacitor
 ① Disc type
 ② Temp.chara. 2B4, 50V
 ③ Capacity value

Examples :

④ Capacity value
 100 pF 101 1000 pF 102 10000 pF 103
 470 pF 471 2200 pF 222

C*** : 5) ELECTROLY CAP. ($\frac{1}{2}$), 6) FILM CAP. ($\frac{1}{2}$)

5) EA $\times \times \times \times \times \times$ 10, Electrolytic capacitor
 ① One-way lead type, Tolerance $\pm 20\%$
 ② Working voltage
 ③ Capacity value

Examples :

④ Capacity value
 0.1 μ F 104 4.7 μ F 475 100 μ F 107
 0.33 μ F 334 10 μ F 106 330 μ F 337
 1 μ F 105 22 μ F 226 1100 μ F 118
 2200 μ F 228

⑤ Working voltage
 6.3V 006 25V 025
 10V 010 35V 035
 16V 016 50V 050

6) DF15 $\times \times \times$ 350 → Plastic film capacitor
 DF15 $\times \times \times$ 310 → One-way type, Mylar $\pm 5\%$ 50V
 DF16 $\times \times \times$ 310 → Plastic film capacitor
 One-way type, Mylar $\pm 10\%$ 50V
 ⑥ Capacity value

Examples :

⑦ Capacity value
 0.001 μ F (1000 pF) 102 0.1 μ F 104
 0.0018 μ F 182 0.56 μ F 564
 0.01 μ F 103 1 μ F 105
 0.015 μ F 153

NOTE : 1) The above CODES (R***, R***, C***, C*** and C***) are omitted on the schematic diagram in some case.
 2) On the occasion, be confirmed the common parts on the parts list.
 3) Refer to "Common Parts List" for the other common parts (RI05, DD4, DK4).

NOTE ON SAFETY FOR FUSIBLE RESISTOR :

The suppliers and their type numbers of fusible resistors are as follows;

1. KOA Corporation	Type No. (KOA)	Description
NH05 $\times \times \times$ 140	RF25S $\times \times \times \times \Omega$ J	($\pm 5\%$ 1/4W)
NH05 $\times \times \times$ 120	RF50S $\times \times \times \times \Omega$ J	($\pm 5\%$ 1/2W)
NH85 $\times \times \times$ 110	RF73B2A $\times \times \times \times \Omega$ J	($\pm 5\%$ 1/10W)
NH95 $\times \times \times$ 140	RF73B2E $\times \times \times \times \Omega$ J	($\pm 5\%$ 1/4W)

① Resistance value ② Resistance value
 (0.1 Ω ~ 10 k Ω)

2. Matsushita Electronic Components Co., Ltd

Part No. (MJI)	Type No. (MEC)	Description
NP05 $\times \times \times$ 140	ERD-2FCJ $\times \times \times$	($\pm 5\%$ 1/4W)
RF05 $\times \times \times$ 140	ERD-2FCG $\times \times \times$	($\pm 2\%$ 1/4W)
RF02 $\times \times \times$ 140	ERD-2FCG $\times \times \times$	($\pm 2\%$ 1/4W)

① Resistance value ② Resistance value
 (0.1 Ω ~ 10 k Ω)

Examples :

* Resistance value

0.1 Ω 001 10 Ω 100 1 k Ω 102 100 k Ω 104
 0.5 Ω 005 18 Ω 180 2.7 k Ω 272 680 k Ω 684
 1 Ω 010 100 Ω 101 10 k Ω 103 1 M Ω 105
 6.8 Ω 068 390 Ω 391 22 k Ω 223 4.7 M Ω 475

ABBREVIATION AND MARKS

ANT.	: ANTENNA	BATT.	: BATTERY
CAP.	: CAPACITOR	CER.	: CERAMIC
CONN.	: CONNECTING	DIG.	: DIGITAL
HP	: HEADPHONE	MIC.	: MICROPHONE
μ -PRO	: MICROPROCESSOR	REC.	: RECORDING
RES.	: RESISTOR	SPK	: SPEAKER
SW	: SWITCH	TRANSF.	: TRANSFORMER
TRIM.	: TRIMMING	TRS.	: TRANSISTOR
VAR.	: VARIABLE	XTAL	: CRYSTAL

NOTE ON SAFETY :

Symbol  Fire or electrical shock hazard. Only original parts should be used to replaced any part marked with symbol  . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

安全上の注意 :

 がついている部品は、安全上重要な部品です。必ず指定されている部品番号の部品を使用して下さい。

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
FB01			P801-BATTERY CONNECT CIRCUIT BOARD FUSE 2.5A 60V CCF1N2.5 TE	FS10250940	CE39		482212611687	CER. CHIP 0.1µF +80%-20%	DK98104200
			PF01-FRONT CIRCUIT BOARD		CE40		482212611687	CER. CHIP 0.1µF +80%-20%	DK98104200
			PF01-CAPACITORS		CE41	↓	482212423002	ELECT. CHIP 10µF 16V	EY10601620
CF01	482212611687		CER. CHIP 0.1µF +80%-20%	DK98104200	CE44		482212423002	ELECT. CHIP 10µF 16V	EY10601620
CF02	482212423002		ELECT. CHIP 10µF 16V	EY10601620	CE91		482212423002	ELECT. CHIP 10µF 16V	EY10601620
CF04	482212411432		ELECT. CHIP 100µF 10V	EY10701020	CE92		482212423002	ELECT. CHIP 10µF 16V	EY10601620
CF05	996500003158		TANTL CHIP 4.7µF 16V	EY47501670	CG01	↓	482212441134	ELECT. 10µF 63V	EA10606310
CF06	996500003158		TANTL CHIP 4.7µF 16V	EY47501670	CG04				
CF07	482212611687		CER. CHIP 0.1µF +80%-20%	DK98104200	CG05	↓	482212611687	CER. CHIP 0.1µF +80%-20%	DK98104200
CF08	482212611687		CER. CHIP 0.1µF +80%-20%	DK98104200	CG10		482212423002	ELECT. CHIP 10µF 16V	EY10601620
CF09	482212611687		CER. CHIP 0.1µF +80%-20%	DK98104200	CG11		482212423002	ELECT. CHIP 10µF 16V	EY10601620
			PF01-RESISTORS		CG12		482212423002	ELECT. CHIP 10µF 16V	EY10601620
RF03	482205130479		CHIP 47Ω ±5% 1/16W	NN05470610	CG13		482212611687	CER. CHIP 0.1µF +80%-20%	DK98104200
RF04	482205130479		CHIP 47Ω ±5% 1/16W	NN05470610	CG14		482212611687	CER. CHIP 0.1µF +80%-20%	DK98104200
RF07	482205130153		CHIP 15kΩ ±5% 1/16W	NN05153610	CG15		482212611687	CER. CHIP 0.1µF +80%-20%	DK98104200
RF08	482205130102		CHIP 1kΩ ±5% 1/16W	NN05102610	CG16		482212423002	ELECT. CHIP 10µF 16V	EY10601620
RF09	996500003098		TRIMM. 20kΩ EVM1S TMC3K	NY02030160	CG17		482212423002	ELECT. CHIP 10µF 16V	EY10601620
RF10	482205130102		CHIP 1kΩ ±5% 1/16W	NN05102610	CG18		996500003159	ELECT. CHIP 10µF 10V	EY10601040
			PF01-SEMICONDUCTORS		CG19		482212423002	ELECT. CHIP 10µF 16V	EY10601620
DF02	482213082018		L.E.D. BR1102W	HI10079300	CG20		996500003160	ELECT. CHIP 22µF 16V	EY22601620
DF03	532213010379		L.E.D. LNJ310M6URA GREEN	HI10086020	CG21		996500003160	ELECT. CHIP 22µF 16V	EY22601620
DF04	532213010379		L.E.D. LNJ310M6URA GREEN	HI10086020	CG22		482212423002	ELECT. CHIP 10µF 16V	EY10601620
DF05	532213010379		L.E.D. LNJ310M6URA GREEN	HI10086020	CG23		482212423002	ELECT. CHIP 10µF 16V	EY10601620
DF06	532213010379		L.E.D. LNJ310M6URA GREEN	HI10086020	CG24		482212423002	CER. CHIP 0.15µF ±10% 25V B	DK56154210
DF07	↓		532213083285	CHIP DIODE 1SS322	CG25		482212423002	CER. CHIP 0.15µF ±10% 25V B	DK56154210
DF11				HZ20031050	CG26		532212611578	CER. CHIP 1000pF ±10% B 50V	DK96102300
					CG27		532212611578	CER. CHIP 1000pF ±10% B 50V	DK96102300
					CG28		482212423002	CER. CHIP 1µF 16V B	DK46105200
					CG29		482212423002	CER. CHIP 1µF 16V B	DK46105200
QF01	996500003095		IC NJU6428CFG1-02	HC10177090	CG30		482212423002	ELECT. CHIP 10µF 16V	EY10601620
QF02	996500003096		LCD-DRIVER		CG31		482212423002	ELECT. CHIP 10µF 16V	EY10601620
QF03	996500003096		DIG. TRS. DTC123JE RN1105	BA21105000	CG32	↓		ELECT. CHIP 33µF 10V	EY33601020
QF04	996500003096		DIG. TRS. DTC123JE RN1105	BA21105000	CG35				
JF01	996500003094		JACK SFW23R-2STE1	YJ07016930	CG36		482212233777	CER. CHIP 47pF ±5% 50V	DD95470300
					CG37		482212233777	CER. CHIP 47pF ±5% 50V	DD95470300
					CG38		482212613883	CER. CHIP 220pF ±5% 50V	DD95221300
					CG39		482212613883	CER. CHIP 220pF ±5% 50V	DD95221300
					CG40		482212233782	CER. CHIP 56pF GR39	DD95560300
					CG41		482212233782	CER. CHIP 56pF GR39	DD95560300
					CG42		482212423002	ELECT. CHIP 10µF 16V	EY10601620
					CG43		482212423002	ELECT. CHIP 10µF 16V	EY10601620
					CG44		482212611671	CER. CHIP 33pF ±5% CG 50V	DD95330300
					CG45		482212423002	ELECT. CHIP 10µF 16V	EY10601620
					CG46		482212423002	ELECT. CHIP 10µF 16V	EY10601620
					CG47	↓	482212233777	CER. CHIP 47pF ±5% 50V	DD95470300
CE01	↓		482212611687	CER. CHIP 0.1µF +80%-20%	CG50				
CE05				DK98104200	CG51		482212411432	ELECT. CHIP 100pF 10V	EY10701020
CE08	482212423002		ELECT. CHIP 10µF 16V	EY10601620	CG52		482212411987	TANTL CHIP 10µF 10V	EY10601070
CE11	482212441842		ELECT. CHIP 47µF 16V	EY47601620	CG53		482212611687	CER. CHIP 0.1µF +80%-20%	DK98104200
CE12	482212441842		ELECT. CHIP 47µF 16V	EY47601620	CG54		482212611687	CER. CHIP 0.1µF +80%-20%	DK98104200
CE13	↓		482212423002	ELECT. CHIP 10µF 16V	CG55		482212612076	CER. CHIP 0.047µF ±10% 16V	DK56473200
CE16				EY10601620	CG61				
CE18	482212423002		ELECT. CHIP 10µF 16V	EY10601620	CK01	↓	482212611687	CER. CHIP 0.1µF +80%-20%	DK98104200
CE20	482212233741		CER. CHIP 10pF ±0.5pF 50V	DD91100300	CK09				
CE21	482212233741		CER. CHIP 10pF ±0.5pF 50V	DD91100300	CK10		482212613302	CER. CHIP 8200pF ±10%	DK96822200
CE23	482212233761		CER. CHIP 22pF ±5% CG 50V	DD95220300	CK11		482212611687	CER. CHIP 0.1µF +80%-20%	DK98104200
CE24	482212233761		CER. CHIP 22pF ±5% CG 50V	DD95220300	CK12	↓	482212423002	ELECT. CHIP 10µF 16V	EY10601620
CE25	482212233741		CER. CHIP 10pF ±0.5pF 50V	DD91100300	CK23				
CE26	482212233741		CER. CHIP 10pF ±0.5pF 50V	DD91100300	CK24		482212611671	CER. CHIP 33pF ±5% CG 50V	DD95330300
CE27	482212423002		ELECT. CHIP 10µF 16V	EY10601620	CK25		482212611671	CER. CHIP 33pF ±5% CG 50V	DD95330300
CE28	482212411396		ELECT. CHIP 220pF 4V	EY22700420	CK26		996500001438	ELECT. CHIP 2.2µF 50V	EY22505020
CE29	482212411432		ELECT. CHIP 100µF 10V	EY10701020	CK27		482212411432	ELECT. CHIP 100µF 10V	EY10701020
CE31	482212423002		ELECT. CHIP 10µF 16V	EY10601620					
CE32	482212423002		ELECT. CHIP 10µF 16V	EY10601620					

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
CK28		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	CZ01		482212613837	CER. CHIP 0.1 μ F \pm 10% B 10V	DK96104200
CK29		482212411396	ELECT. CHIP 220 μ F 4V	EY22700420	CZ02		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200
CK30		482212441842	ELECT. CHIP 47 μ F 16V	EY47601620	CZ03		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200
CK31		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	CZ04		482212411396	CER. CHIP 62pF \pm 5% CH 50V	DD95620300
CK32			ELECT. CHIP 15 μ F 10V	EY15601020	CZ05			ELECT. CHIP 220 μ F 4V	EY22700420
CK33		482212233777	CER. CHIP 47pF \pm 5% 50V	DD95470300					
CK34									
		482212611685	CER. CHIP 4700pF \pm 10% B 50V	DK96472300	RE01		482205130682	CHIP 6.8k Ω \pm 5% 1/16W	NN05682610
CK39			GR39		RE02		482205130682	CHIP 6.8k Ω \pm 5% 1/16W	NN05682610
CK40		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	RE03		482205130153	CHIP 15k Ω \pm 5% 1/16W	NN05153610
CK41		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	RE04		482211712891	CHIP 220k Ω \pm 5% 1/16W	NN05224610
CK42		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	RE05		482205130153	CHIP 15k Ω \pm 5% 1/16W	NN05153610
CK43		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RE06		482211712891	CHIP 220k Ω \pm 5% 1/16W	NN05224610
CK44		532212611583	CER. CHIP 0.01 μ F \pm 10% B 25V	DK96103200	RE07		482205130102	CHIP 1k Ω \pm 5% 1/16W	NN05102610
CK45		482212233777	CER. CHIP 47pF \pm 5% CG 50	DD95470300	RE08		482205130102	CHIP 1k Ω \pm 5% 1/16W	NN05102610
CK46		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RE09		482211712925	CHIP 47k Ω \pm 5% 1/16W	NN05473610
CK47		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RE11		482205130474	CHIP 470k Ω \pm 5% 1/16W	NN05474610
CK48					RE12		482211713632	CHIP 100k Ω \pm 5% 1/16W	NN05104610
		482212611671	CER. CHIP 33pF \pm 5% CG 50V	DD95330300	RE15		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
CK51					RE16		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
CK52		482212411396	ELECT. CHIP 220 μ F 4V	EY22700420	RE17		482205130101	CHIP 100 Ω \pm 5% 1/16W	NN05101610
CK53					RE18		482205130101	CHIP 100 Ω \pm 5% 1/16W	NN05101610
CK54		482212411229	ELECT. CHIP 4.7 μ F 35V	EY47503520	RE19		482211712925	CHIP 47k Ω \pm 5% 1/16W	NN05473610
CK55					RE20		482211712925	CHIP 47k Ω \pm 5% 1/16W	NN05473610
CK56		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RE22		482211712925	CHIP 47k Ω \pm 5% 1/16W	NN05473610
CK57		482212613396	CER. CHIP 0.047 μ F \pm 10% 16V	DK96473200	RE23		482211712925	CHIP 47k Ω \pm 5% 1/16W	NN05473610
CK58		482212613302	CER. CHIP 8200pF \pm 10% GR39	DK96822200	RE24		482211712891	CHIP 220k Ω \pm 5% 1/16W	NN05224610
CK59		482212613302	CER. CHIP 8200pF \pm 10% GR39	DK96822200	RE25		482211712891	CHIP 220k Ω \pm 5% 1/16W	NN05224610
CK60		482212441842	ELECT. CHIP 47 μ F 16V	EY47601620	RE26		482205130222	CHIP 2.2k Ω \pm 1/16W	NN05222610
CK61		482212612495	CER. CHIP 1500pF \pm 10% B 50V	DK96152300	RE27		482205130222	CHIP 2.2k Ω \pm 5% 1/16W	NN05222610
CK63		482212612495	CER. CHIP 1500pF \pm 10% B 50V	DK96152300	RE28		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
					RE29		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
CL01					RE30		482211712902	CHIP 8.2k Ω \pm 5% 1/16W	NN05822610
		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RE31		482211712902	CHIP 8.2k Ω \pm 5% 1/16W	NN05822610
CL04					RE32		482205130153	CHIP 15k Ω \pm 5% 1/16W	NN05153610
CL05		482212411125	ELECT. CHIP 1 μ F 50V	EY10505020	RE33		482205130153	CHIP 15k Ω \pm 5% 1/16W	NN05153610
CL06		482212611663	CER. CHIP 12pF \pm 5% CG 50V	DD95120300	RE37		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
CL07		482212611663	CER. CHIP 12pF \pm 5% CG 50V	DD95120300	RE38		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
CL08					RE39		482205130683	CHIP 68k Ω \pm 5% 1/16W	NN05683610
CL09					RE40		482205120106	CHIP 10M Ω \pm 5% 1/16W	NN05106610
CL10		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RE45		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
CL11		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RE46		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
CL12		482212411879	BIG ELECT. 1F 5.5V	EX10500530	RE49		482205130472	CHIP 4.7k Ω \pm 5% 1/16W	NN05472610
CL13		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	RE50		482211712925	CHIP 47k Ω \pm 5% 1/16W	NN05473610
CL14		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RE51		482211713632	CHIP 100k Ω \pm 5% 1/16W	NN05104610
					RE53		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
CP01					RE54		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RE55		482205130392	CHIP 3.9k Ω \pm 5% 1/16W	NN05392610
CP05					RE56		482205130392	CHIP 3.9k Ω \pm 5% 1/16W	NN05392610
CP06		482212423002	ELECT. CHIP 10 μ F 16V	EY10601620	RE61		482211682487	CHIP 0 Ω \pm 5% 1/16W	NN05000610
CP07		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RE64				
CP08		482212233761	CER. CHIP 22pF \pm 5% CG 50V	DD95220300	RE91		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
▲ CP09		996500003180	ELECT. 560 μ F 35V RJH	EF56703510	RE92		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
CP10			ELECT. CHIP 47 μ F 6.3V	EY47600600	RE93		482205130102	CHIP 1k Ω \pm 5% 1/16W	NN05102610
CP11			ELECT. 120 μ F 16V RJH	EF12701610	RE94		482205130102	CHIP 1k Ω \pm 5% 1/16W	NN05102610
CP12			ELECT. 39 μ F 63V RJH	EF39606310	RE95		482211713632	CHIP 100k Ω \pm 5% 1/16W	NN05104610
CP13			ELECT. CHIP 47 μ F 4V	EY47600420	RE96		482211713632	CHIP 100k Ω \pm 5% 1/16W	NN05104610
CP14		482212480238	BIG ELECT CAP 0.22F	EX22400520	RG01				
CP15		482212480238	BIG ELECT CAP 0.22F	EX22400520	RG04				
CP16		482212441842	ELECT. CHIP 47 μ F 16V	EY47601620	RG05				
CP17			ELECT. CHIP 15 μ F 10V	EY15601020	RG12		482205130472	CHIP 4.7k Ω \pm 5% 1/16W	NN05472610
CP19			ELECT. CHIP 47 μ F 4V	EY47600420	RG13		482211712925	CHIP 47k Ω \pm 5% 1/16W	NN05473610
CP20		482212423002	ELECT. CHIP 10 μ F 16V	EY10601620	RG14		482211712925	CHIP 47k Ω \pm 5% 1/16W	NN05473610
CP21		482212613455	CER. CHIP 180pF GR39	DD95181300	RG15		482211713632	CHIP 100k Ω \pm 5% 1/16W	NN05104610
CP25		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200	RG16		482205130222	CHIP 2.2k Ω \pm 5% 1/16W	NN05222610
CP31		482212411125	ELECT. CHIP 1 μ F 50V	EY10505020	RG17		482205130103	CHIP 10k Ω \pm 5% 1/16W	NN05103610
CP32		482212411125	ELECT. CHIP 1 μ F 50V	EY10601620					
CP92		482212423002	ELECT. CHIP 10 μ F 16V	EY10601620					
CP93		482212611687	CER. CHIP 0.1 μ F \pm 80% -20%	DK98104200					

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
RG18		482205130561	CHIP 560Ω ±5% 1/16W	NN05561610	RK05	§	482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RG19		482205130561	CHIP 560Ω ±5% 1/16W	NN05561610	RK09		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RG20		482205130561	CHIP 560Ω ±5% 1/16W	NN05561610	RK10		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RG21		482211683819	CHIP 18kΩ ±5% 1/16W	NN05183610	RK12	§	482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RG22		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	RK15		482205130472	CHIP 4.7kΩ ±5% 1/16W	NN05472610
RG23		482205130471	CHIP 470Ω ±5% 1/16W	NN05471610	RK16		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RG25		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RK17		482205130222	CHIP 2.2kΩ ±5% 1/16W	NN05222610
RG26		482205130683	CHIP 68kΩ ±5% 1/16W	NN05683610	RK18		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RG27		482205130683	CHIP 68kΩ ±5% 1/16W	NN05683610	RK19		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RG28		482211712864	CHIP 82kΩ ±5% 1/16W	NN05823610	RK20		482205130223	CHIP 22kΩ ±5% 1/16W	NN05473610
RG29		482211712864	CHIP 82kΩ ±5% 1/16W	NN05823610	RK21		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610
RG30		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610	RK22		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RG31		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610	RK23		482211713632	CHIP 100kΩ ±5% 1/16W	NN05473610
RG32		482205130153	CHIP 15kΩ ±5% 1/16W	NN05153610	RK24		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RG33		482205130153	CHIP 15kΩ ±5% 1/16W	NN05153610	RK25		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RG34		482205130332	CHIP 3.3kΩ ±5% 1/16W	NN05332610	RK26		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RG35		482205130333	CHIP 33kΩ ±5% 1/16W	NN05333610	RK27		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RG36		482205130333	CHIP 33kΩ ±5% 1/16W	NN05333610	RK28		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RG37		482205130472	CHIP 4.7kΩ ±5% 1/16W	NN05472610	RK29		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RG38		482205130472	CHIP 4.7kΩ ±5% 1/16W	NN05472610	RK30		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RG39		482205130561	CHIP 560Ω ±5% 1/16W	NN05561610	RK31		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RG40		482205130561	CHIP 560Ω ±5% 1/16W	NN05561610	RK32		482205130479	CHIP 47Ω ±5% 1/16W	NN05470610
RG41		482205130272	CHIP 2.7kΩ ±5% 1/16W	NN05272610	RK33		482205130479	CHIP 47Ω ±5% 1/16W	NN05470610
RG42		482205130272	CHIP 2.7kΩ ±5% 1/16W	NN05272610	RK34		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RG43		482205130561	CHIP 560Ω ±5% 1/16W	NN05561610	RK35		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RG44		482205130561	CHIP 560Ω ±5% 1/16W	NN05561610	RK36		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RG45	§				RK37		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RG49					RK38		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RG50	§				RK39		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RG53					RK40		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RG54	§				RK41	§	482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RG65					RK46		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610
RG66					RK47		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610
RG67					RK48		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610
RG68					RK49		482205130223	CHIP 47kΩ ±5% 1/16W	NN05473610
RG69					RK50		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RG70					RK51		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RG71					RK52		482205130272	CHIP 2.7kΩ ±5% 1/16W	NN05272610
RG72					RK53		482211710158	1Ω ±5% 1/4W	GG0510140
RG73					RK54		482205210109	10Ω ±5% 1/4W	GG05100140
RG74					RK55		482205210109	10Ω ±5% 1/4W	GG05100140
RG75					RK56		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610
RG76					RK57		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610
RG77					RK58		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610
RG78					RK59		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610
RG79					RK60	§	482211712891	CHIP 220kΩ ±5% 1/16W	NN05224610
RG80					RK64		482205130562	CHIP 5.6kΩ ±5% 1/16W	NN05562610
RG81	§				RK65		482205130562	CHIP 5.6kΩ ±5% 1/16W	NN05562610
RG84					RK66		482205130562	CHIP 5.6kΩ ±5% 1/16W	NN05562610
RG85	§				RK67		482205130151	CHIP 150Ω ±5% 1/16W	NN05151610
RG90					RK68		482205130151	CHIP 150Ω ±5% 1/16W	NN05151610
RG91					RK69		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610
RG92					RK71		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RG93					RK72		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610
RG94					RK73		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RG95					RK74		482205130154	CHIP 150kΩ ±5% 1/16W	NN05154610
RG96					RK75		482205130472	CHIP 4.7kΩ ±5% 1/16W	NN05472610
RG97					RK78		482205130479	CHIP 47Ω ±5% 1/16W	NN05470610
RG98					RK79		482205130479	CHIP 47Ω ±5% 1/16W	NN05470610
RG99					RK81		482211712891	CHIP 220kΩ ±5% 1/16W	NN05224610
RK01					RL01		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RK02					RL02		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RK03					RL04		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RK04					RL05		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
					RL06		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
RL07		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RP49		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RL08		482205130682	CHIP 6.8kΩ ±5% 1/16W	NN05682610	RP50		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RL09		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RP51		482211190892	CHIP 0Ω 2X1.25 ±5% 1/10W	NI05000110
RL13		482211713632	CHIP 10kΩ ±5% 1/16W	NN05103610	RP52		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610
RL14		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	RP54		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610
RL15		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	RP61		482211190896	CHIP 100kΩ ±5% 1/10W	NI05104110
RL16		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	RP62		482211190896	CHIP 100kΩ ±5% 1/10W	NI05104110
RL17		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RP63		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RL18		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RP64		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RL19		482205130105	CHIP 1MΩ ±5% 1/16W	NN05105610	RP65		482211190908	CHIP 220kΩ ±5% 1/10W	NI05224110
RL20		482205130103	CHIP 10 kΩ ±5% 1/16W	NN05103610	RP66		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610
RL21		482205130474	CHIP 470kΩ ±5% 1/16W	NN05474610	RP91		482211711449	CHIP 2.2kΩ ±5% 1/10W	NI05222110
RL22		482211712925	CHIP 47 kΩ ±5% 1/16W	NN05473610	RP92		482211711449	CHIP 2.2kΩ ±5% 1/10W	NI05222110
RL23		482211712925	CHIP 47 kΩ ±5% 1/16W	NN05473610	RZ01		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RL24		482205130109	CHIP 10Ω ±5% 1/16W	NN05100610	RZ02		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RL25		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RZ03		482211683339	CHIP 56Ω ±5% 1/16W	NN05560610
RL30		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	RZ04		482205130759	CHIP 75Ω ±5% 1/16W	NN05750610
RL31		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610	RZ05		482205130331	CHIP 330Ω ±5% 1/16W	NN05331610
RP01		482205130472	CHIP 4.7kΩ ±5% 1/16W	NN05472610	RZ06		482211712139	CHIP 22Ω ±5% 1/16W	NN05220610
RP02		482205130101	CHIP 100Ω ±5% 1/16W	NN05101610	RZ07		482211712139	CHIP 22Ω ±5% 1/16W	NN05220610
RP03		482205130472	CHIP 4.7kΩ ±5% 1/16W	NN05472610	RZ08		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610
RP04		482205130681	CHIP 680Ω ±5% 1/16W	NN05681610	RZ09		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610
RP05		482211710833	CHIP 10kΩ ±5% 1/10W	NI01103110	RZ10		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610
RP06		482211711867	CHIP 91kΩ ±1% 1/10W	NI01913110	DE01		482213081324	PK01-SEMICONDUCTORS	
RP07		482211710476	CHIP 20kΩ ±1% 1/10W	NM12002010	DE02		482213081324	CHIP DIODE 1SS302	HZ20018050
RP08		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610	DE03		482213080522	CHIP DIODE 1SS300 DAP202U	HZ21006000
RP09		482211711817	CHIP 1.2kΩ ±5% 1/16W	NN05122610	DE05		996500003081	CHIP DIODE DAN235U	HZ20019210
RP10		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610	DG01		482213081324	CHIP DIODE 1SS302	HZ20018050
RP11		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610	DG05		996500001743	CHIP DIODE 02CZ12-Y	HZ30027050
RP12		482211710837	CHIP 100kΩ ±5% 1/10W	NI01104110	DG08		482213081324	CHIP DIODE 1SS302	HZ20018050
RP13		482211711867	CHIP 91kΩ ±1% 1/10W	NI01913110	DG09		482213081324	CHIP DIODE 1SS302	HZ20018050
RP14		482205130681	CHIP 680Ω ±5% 1/16W	NN05681610	DG10		996500003082	CHIP DIODE MA704WA	HZ20043020
RP15		482205130101	CHIP 100Ω ±5% 1/16W	NN05101610	DG11		996500003082	CHIP DIODE MA704WA	HZ20043020
RP16		482211710476	CHIP 20kΩ ±1% 1/10W	NM12002010	DG12		532213083285	CHIP DIODE 1SS322	HZ20031050
RP17		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610	DG21		996500003081	CHIP DIODE DAN235U	HZ20019210
RP18		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610	DK01		482213081324	CHIP DIODE 1SS302	HZ20018050
RP19		482205311478	4.7kΩ ±5% 2W	GA05047020	DK02		996500003083	CHIP DIODE MA1S121	HZ20045020
RP20		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610	DK03		996500003081	CHIP DIODE DAN235U	HZ20019210
RP21		482211190908	CHIP 220kΩ ±5% 1/10W	NI05224110	DK04		996500003083	CHIP DIODE MA1S121	HZ20045020
RP22		482205130332	CHIP 3.3kΩ ±5% 1/16W	NN05332610	DL01		482213081324	CHIP DIODE 1SS302	HZ20018050
RP23		482205130331	CHIP 330Ω ±5% 1/16W	NN05331610	DL02		996500001739	CHIP ZENER DIODE 02CZ6.8Z	HZ30015050
RP24		482205130332	CHIP 3.3kΩ ±5% 1/16W	NN05332610	DL03		996500001739	CHIP ZENER DIODE 02CZ6.8Z	HZ30015050
RP25		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	DP01		532213083285	CHIP DIODE 1SS322	HZ20031050
RP26		482211683829	CHIP 270Ω ±5% 1/16W	NN05271610	DP02		482213081324	CHIP DIODE 1SS302	HZ20018050
RP27		482205130472	CHIP 4.7kΩ ±5% 1/16W	NN05472610	DP03		532213010383	CHIP DIODE NSQ03A04	HZ20011100
RP28		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610	DP04		532213010383	CHIP DIODE NSQ03A04	HZ20011100
RP29		482205130563	CHIP 56kΩ ±5% 1/16W	NN05563610	DP05		482213083718	CHIP DIODE EC15QS02L MIN	HZ2006100
RP30		482211711817	CHIP 330Ω ±5% 1W	RI05331010	DP07		532213010401	POWER 1.3A	
RP31		482211711817	4.7kΩ ±5% 2W	GA05047020	DP08		996500003117	CHIP DIODE EC11FS2	HZ20012100
RP32		482211711817	CHIP 150Ω ±5% 1/4W	RI05151140	DP09		532213003117	L.E.D. RED LNJ210C6ARA	HI10085020
RP33		482211711817	CHIP 1.2kΩ ±5% 1/16W	NN05122610	DP10		996500003118	CHIP DIODE 1SS154	HZ20005050
RP34		482211711817	CHIP 1.2kΩ ±5% 1/16W	NN05122610	DP11		532213083285	CHIP DIODE 1SS322	HZ20031050
RP35		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	DP12		482213081324	CHIP DIODE 1SS302	HZ20018050
RP36		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	DP13		482213081169	CHIP ZENER DIODE 5.6V	HZ30006050
RP37		482205130272	CHIP 2.7kΩ ±5% 1/16W	NN05272610	DP14		482213081324	02CZ5.6Y	
RP38		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610	DP15		996500003119	CHIP DIODE 1SS302	HZ20018050
RP39		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610	DP16		482213081324	CHIP DIODE MA8033H	HZ30012020
RP40		482205130562	CHIP 5.6kΩ ±5% 1/16W	NN05562610	DP17		532213083285	CHIP DIODE 1SS322	HZ20018050
RP41		482211683829	CHIP 270Ω ±5% 1/16W	NN05271610	DP18		482213083718	CHIP DIODE EC15QS02L	HZ20006100
RP42		482205130682	CHIP 6.8kΩ ±5% 1/16W	NN05682610	DP45		996500003081	CHIP DIODE DAN235U	HZ20019210
RP43		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	DP91		996500001743	CHIP DIODE 02CZ12-Y	HZ30027050
RP44		482205130123	CHIP 12kΩ ±5% 1/16W	NN05123610					
RP45		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610					
RP46		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610					
RP47		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610					
RP48		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610					

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
QE01		996500002193	IC TC74HC4066AFT	HC706605Y0	QL04		482220917172	MICROPROCESSOR	HU409ST10F
QE02		996500002193	IC TC74HC4066AFT	HC706605Y0	QL05		996500003087	TMP93CS4F μ -COM	
QE03		996500003078	DIG. TRS. DTC115EE	BA20078210	QL06		996500003088	IC S8052ANY-NH-X RESET	HC10089530
QE04		482220990575	IC NJM2068V	HC10168090	QL07		996500001659	IC RS5C372A-E2	HC10036770
QE05		996500003078	DIG. TRS. DTC115EE	BA20078210	QL08		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000
QE06		996500001658	DIG. TRS. RN1113 47K ESM	BA21113050	QL09		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000
QE09		482213062662	DIG. TRS. DTC144EE RN1104	BA21104000	QL10		996500003089	IC S-81233SGUP-DQF-T2	HC98B33530
QE10		482220990575	IC NJM2068V	HC10168090	QL11		482213062662	DIG. TRS. DTC144EE	BA21104000
QE11		482220990575	IC NJM2068V	HC10168090			482213062662	DIG. TRS. DTC144EE	BA21104000
QE14		996500003084	CHIP TRS. 2SC1586 GR	HX115861B0					
QE15		996500003086	DIG. TRS. DTA114TE RN2111	BA21111000	QP01		996500003084	CHIP TRS. 2SA1586 GR	HX115861B0
QE16		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000	QP02		482213061541	CHIP TRS. 2SC4116GR	HX341161C0
QE91	§	482213061541	CHIP TRS. 2SC4116GR	HX341161C0	QP03		482213061541	CHIP TRS. 2SC4116GR	HX341161C0
QE94					▲ QP04		996500003126	IC LM2596S-5.0	HC10034360
QG01		996500003079	IC TC74HC4052AFT	HC705205Y0	QP05		996500003127	IC NJM2360M	HC10153090
QG02		996500003079	IC TC74HC4052AFT	HC705205Y0	QP06		996500003128	IC LM2586SX-ADJ	HC10032360
QG03		482220990575	IC NJM2068V	HC10168090	QP07		482213061541	CHIP TRS. 2SC4116GR	HX341161C0
QG04		996500002193	IC TC74HC4066AFT	HC706605Y0	QP09		996500003129	IC NJU7201U35	HC98B35090
QG05		996500002193	IC TC74HC4066AFT	HC706605Y0	QP10		482220991016	IC PQ20VZ1U 1A REG.	HC98920320
QG06		996500003079	IC TC74HC4052AFT	HC705205Y0	QP11		482220963385	IC NJM78L05UA REG	HC90005090
QG07		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000	QP12		482220990266	IC NJM2904V DUAL OP AMP	HC10173090
QG08		482220990575	IC NJM2068V	HC10168090	QP13		996500003130	TRS. 2SD1802S/T-TL	HT418022B0
QG09		996500001658	DIG. TRS. RN1113	BA21113050	QP14		996500003112	DIG. TRS. UMW1N 2	BA21001000
QG10		482220990575	IC NJM2068V	HC10168090	QP15		996500003096	DIG. TRS. DTC123JE RN1105	BA21105000
QG11		482220990575	IC NJM2068V	HC10168090	QP16		996500003131	IC AS-211D NI-CD CHARGE IC	HC10391030
QG12		482220990575	IC NJM2068V	HC10168090	QP17		482213061906	DIG. TRS. DTC114EU	BA20035210
QG13		996500003084	CHIP TRS. 2SA1586 GR	HX115861B0	QP18		996500003078	DIG. TRS. DTC115EE	BA20078210
QG14		482213061541	CHIP TRS. 2SC4116GR	HX341161C0	QP19		482213061906	DIG. TRS. DTC123JE RN1105	BA21105000
QG15		996500001659	DIG. TRS. DTC114TS RN1111	BA21111000	QP20		996500003096	DIG. TRS. 2SC4116GR	HX341161C0
QG16		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000	QP21		482213061541	CHIP TRS. 2SD1006 HK HL	HX410062A0
QG17	§	996500001658	DIG. TRS. RN1113	BA21113050	QP22		996500003132	CHIP TRS. 2SC3324 B	HX333241B0
QG20					QP23		482213063929	CHIP TRS. 2SC2873 Y	HX328731B0
QG21		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000	QP24		482213061425	CHIP TRS. 2SC2873 Y	HX328731B0
QG22		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000	QZ01		996500003090	IC SN75176PS	HC10098370
QG23		996500003084	CHIP TRS. 2SA1586 GR	HX115861B0	QZ02		482220917194	IC TC7WU04FU	HC700405U0
QG24		996500003085	DIG. TRS. DTA114YE RN2107	BA21070000					
QG25		482213062662	DIG. TRS. DTC114EE	BA21104000	FP01		996500003121	PK01-MISCELLANEOUS	FU13206050
QG26		482213062662	DIG. TRS. DTC114EE	BA21104000	JK02		996500001316	PROTECTOR UNIT	
QG27		996500003086	DIG. TRS. DTA114TE	BA21111000	JL01		996500001316	POLY SWITCH RXE135	
QG28		482213062662	DIG. TRS. DTC144EE	BA21104000	JL02		482215770058	TERMINAL YKC21-3953 GOLD	YT02021500
QK01		996500003079	IC TC74HC4052AFT	HC705205Y0	JL03		52808-2390	JACK FFC CONNEC. S-25 V	YJ07011550
QK02	§	482220990575	IC NJM2068V	HC10168090	JP02		52808-2690	JACK 23PIN FCC CONNECTOR	YJ07017290
QK06					JZ02		482226731619	JACK 26PIN FCC CONNECTOR	YJ07017320
QK07		996500003084	CHIP TRS. 2SA1586 GR	HX115861B0	LK01		996500002643	JACK DC JACK 2A	YJ04001060
QK08		482213061541	CHIP TRS. 2SC4116GR	HX341161C0	LK02		996500003124	JACK 3P CANNON. NC3MAH	YJ01004070
QK09		532220961872	IC NJM2073M	HC10067090	LP01		996500003124	EMI FILTER ACF321825-101	FM32101010
QK10		996500003080	IC NJM2070M	HC10098090	LP02		482215770058	EMI FILTER ACF321825-101	FM32101010
QK11		996500003086	DIG. TRS. DTA114TE RN2111	BA21111000	LP03		996500003125	CHOKE COIL CHIP L 150 μ H	LC11540170
QK12		996500003086	DIG. TRS. DTA114TE RN2111	BA21111000	LP04		482215760178	CD75	
QK13		996500003086	DIG. TRS. DTA114TE RN2111	BA21111000	LP05		996500003125	CHOKE COIL CHIP L 47 μ H	LC14730160
QK14		482213061541	CHIP TRS. 2SC4116GR	HX341161C0	LZ01		482215760178	N06DB151K	
QK15		482213061425	CHIP TRS. 2SC2873 Y	HX328731B0	LZ02		482215770058	CHOKE COIL CHIP L 100 μ H	LC11044400
QK16		482213063187	DIG. TRS. DTC323TK	BA20048210	LZ03		482215760178	CD75	
QK17		482213063187	DIG. TRS. DTC323TK	BA20048210	LZ04		482214881381	CHOKE COIL CHIP L 47 μ H	LC14730160
QK18		482213063187	DIG. TRS. DTC323TK	BA20048210	SL01		482227613185	N08DPA470K	
QK19		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000	SZ01		482227613185	CHIP INDUCTANCE	LU12153010
QK20		996500001658	DIG. TRS. RN1113 47K ESM	BA21113050	XL01		996500003091	NL322522-150K	
QK22		482213062662	DIG. TRS. RN1104 DTC144EEA	BA21104000	XL02		996500003092	EMI FILTER ACF321825-101	FM32101010
QK23		482213061541	CHIP TRS. 2SC4116GR	HX341161C0	XP01		482224210255	EMI FILTER ACF321825-101	FM32101010
QK24		482213061541	CHIP TRS. 2SC4116GR	HX341161C0			482224211025	PULSE TRANSF. TC-1086-26	TP33842010
QK25		996500003086	DIG. TRS. DTA114TE/RN2111	BA21111000					
QK26		482213063187	DIG. TRS. DTC323TK	BA20048210					
QK27		482213063187	DIG. TRS. DTC323TK	BA20048210					
QK28		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000					
QK29		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000					
QK30		996500001659	DIG. TRS. DTC114TE RN1111	BA21111000					

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
CT05		532212234098	PK02-PHANTOM CIRCUIT BOARD		CQ39		532212611583	CER. CHIP 0.01 μ F ±10% B 25V	DK96103200
ST01		996500003141	CER. CHIP 0.01 μ F ±10% SLIDE SWITCH PHANTOM SSAA22-B	DK56103300 SS02021710	CQ42		482212611685	CER. CHIP 4700pF ±10% B 50V	DK96472300
CD01			PQ01-MD CIRCUIT BOARD		CQ50		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020
CD02		482212611687	PQ01-CAPACITORS		CQ51		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CD03		482212411987	ELECT. CHIP 33 μ F 10V	EY33601020	CQ54		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CD11		482212423002	TANTL CHIP 10 μ F 10V	EY10601070	CQ55		482212231765	CER. CHIP 100pF ±5% 50V	DD95101300
CD12		482212423002	ELECT. CHIP 10 μ F 16V	EY10601620	CQ56		482212231765	CER. CHIP 100pF ±5% 50V	DD95101300
CD13		482212612339	CER. CHIP 2200pF GR39	DK96222300	CQ57		482212231765	CER. CHIP 100pF ±5% 50V	DD95101300
CD14		482212612339	CER. CHIP 2200pF GR39	DK96222300	CQ58		532212611583	CER. CHIP 0.01 μ F ±10% B 25V	DK96103200
CD15		996500003158	TANTL CHIP 4.7 μ F 16V	EY47501670	CQ59		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CD16		996500003158	TANTL CHIP 4.7 μ F 16V	EY47501670	CQ60		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020
CD17		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ61		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CD18		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ62		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CD20		482212411987	TANTL CHIP 10 μ F 10V	EY10601070	CQ63		532212611583	CER. CHIP 0.01 μ F ±10% B 25V	DK96103200
CD21		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ64		482212611687	CER. CHIP 0.47 μ F ±5% B 16V	DK56474200
CD22		482212411987	TANTL CHIP 10 μ F 10V	EY10601070	CQ65		482212613883	CER. CHIP 220pF ±5% CG 50V	DD95221300
CD23		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ66		482212611687	CER. CHIP 0.47 μ F ±5% B 16V	DK56474200
CD24		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ67		482212614581	CER. CHIP 0.015 μ F ±10% X7R	DK96153200
CD25		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ70		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CD26		996500003158	TANTL CHIP 4.7 μ F 16V	EY47501670	CQ71		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020
CD27		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ72		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CD30		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ73		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CD31		482212423002	ELECT. CHIP 10 μ F 16V	EY10601620	CQ74		482212611687	ELECT. CHIP 22 μ F 8V	EY22600800
CD32		482212423002	ELECT. CHIP 10 μ F 16V	EY10601620	CQ76		482212611687	CER. CHIP 1000pF ±20% 500V	DK47102500
CD33		482212611568	CER. CHIP 470pF GR39	DK96471300	CQ77		482212611659	CER. CHIP 3pF ±0.25pF CJ50V	DD90030300
CD34		482212611568	CER. CHIP 470pF GR39	DK96471300	CQ78		482212611659	CER. CHIP 3pF ±0.25pF CJ50V	DD90030300
CD35		482212614256	CER. CHIP 1200pF	DK96122300	CQ79		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CD36		482212614256	CER. CHIP 1200pF	DK96122300	CQ80		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020
CD51		482212613837	CER. CHIP 0.1 μ F ±10% B 10V	DK96104200	CQ81		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
C001		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	CQ82		482212411131	ELECT. CHIP 47 μ F 6.3V	EY47600620
C002		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	CQ84		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
C003		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ85		482212613837	CER. CHIP 0.1 μ F ±10% B 10V	DK96104200
C004		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ90		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
C005		482212411396	ELECT. CHIP 220 μ F 4V	EY22700420	CQ91		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020
C006		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CQ92		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
C007		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	CQ93		532212611583	CER. CHIP 0.01 μ F ±10% B 25V	DK96103200
C008		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	CQ94		532212611583	CER. CHIP 0.01 μ F ±10% B 25V	DK96103200
C009		996500003159	ELECT. CHIP 10 μ F 10V	EY10601040	CQ95		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CQ10		482212411987	TANTL CHIP 10 μ F 10V	EY10601070	CQ96		482212232672	TANTL CHIP 1 μ F 16V	EY10501610
CQ11		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CU01		482212411436	ELECT. CHIP 220 μ F 6.3V	EY22700690
CQ12		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CU02		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CQ13		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CU03		482212611659	CER. CHIP 39F ±0.2pF CJ 50V	DD90030300
CQ14		532212611583	CER. CHIP 0.01 μ F ±10% B 25V	DK96103200	CU03		482212611659	CER. CHIP 39F ±0.2pF CJ 50V	DD90030300
CQ15		532212232654	CER. CHIP 0.022 μ F ±10% XTR	DK96223200	CU05		482212231765	CER. CHIP 100pF ±5% 50V	DD95101300
CQ16		482212411987	TANTL CHIP 10 μ F 10V	EY10601070	CU06		482212231765	CER. CHIP 100pF ±5% 50V	DD95101300
CQ17		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CU07		532212611578	CER. CHIP 1000pF ±10% B 50V	DK96102300
CQ18		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	CU08		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CQ19		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020	CU09		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CQ21		482212411987	TANTL CHIP 10 μ F 10V	EY10601070	CU10		482212231765	CER. CHIP 100pF ±5% 50V	DD95101300
CQ22			CER. CHIP 1000pF ±5% CH	DD95102200	CU11		482212231765	CER. CHIP 100pF ±5% 50V	DD95101300
CQ23		482212612105	CER. CHIP 0.033 μ F ±10%	DK96333200	CU20		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200
CQ24		532212611582	CER. CHIP 6800pF ±10% GR39	DK96682300	CU21		482212411432	ELECT. CHIP 100 μ F 10V	EY10701020
CQ28		996500003102	CER. CHIP 0.068 μ F ±10%	DK96683200	CU22		482212611687	CER. CHIP 0.1 μ F ±10% B 10V	DK96104200
CQ29		482212611685	CER. CHIP 4700pF ±10% B 50V	DK96472300	CU36		482212613837	CER. CHIP 0.1 μ F ±10% B 10V	DK96104200
CQ30			CER. CHIP 1 μ F ±10% 16V B	DK46105200	CU37		482212613837	CER. CHIP 0.1 μ F ±10% B 10V	DK96104200
CQ31		996500000599	CER. CHIP 0.22 μ F ±10% B 10V	DK96224200			PQ01-RESISTORS		
CQ32		482212613837	CER. CHIP 0.1 μ F ±10% B 10V	DK96104200	RD01		482205130103	CHIP 10k Ω ±5% 1/16W	NN05103610
CQ33		532212611583	CER. CHIP 0.01 μ F ±10% B 25V	DK96103200	RD02		482205130103	CHIP 10k Ω ±5% 1/16W	NN05103610
CQ34		482212613837	CER. CHIP 0.1 μ F ±10% B 10V	DK96104200	RD03		482211712968	CHIP 820 Ω ±5% 1/16W	NN05821610
CQ35		482212411987	TANTL CHIP 10 μ F 10V	EY10601070	RD04		482205130102	CHIP 1k Ω ±5% 1/16W	NN05102610
CQ36		482212411987	TANTL CHIP 10 μ F 10V	EY10601070	RD05		482205130471	CHIP 470 Ω ±5% 1/16W	NN05471610
CQ37		482212611687	CER. CHIP 0.1 μ F +80%-20%	DK98104200	RD11		482205130471	CHIP 470 Ω ±5% 1/16W	NN05471610
CQ38		532212611583	CER. CHIP 0.01 μ F ±10% B 25V	DK96103200	RD12		482205130223	CHIP 22k Ω ±5% 1/16W	NN05223610
					RD13		482205130223	CHIP 22k Ω ±5% 1/16W	NN05223610
					RD14		482205130223	CHIP 22k Ω ±5% 1/16W	NN05223610

POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)	POS. NO	VERS. COLOR	PART NO. (FOR PCS)	DESCRIPTION	PART NO. (MJI)
RD22		482205130101	CHIP 100Ω ±5% 1/16W	NN05101610	RQ67		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610
RD26		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RQ68		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RD31		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RQ70		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RD32		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RQ71		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RD33		482205130682	CHIP 6.8kΩ ±5% 1/16W	NN05682610	RQ72		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610
RD36		482205130221	CHIP 220Ω ±5% 1/16W	NN05221610	RQ73		482205110108	1Ω ±5% 1/4W	NX05010140
RD37		482205130221	CHIP 220Ω ±5% 1/16W	NN05221610	RQ74		482205110108	1Ω ±5% 1/4W	NX05010140
RD38		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610	RQ77		482205130105	CHIP 1MΩ ±5% 1/16W	NN05105610
RD51		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610	RQ80		482205130222	CHIP 2.2kΩ ±5% 1/16W	NN05222610
RD52		482205130223	CHIP 22kΩ ±5% 1/16W	NN05223610	RQ81		482205130332	CHIP 3.3kΩ ±5% 1/16W	NN05332610
RD53		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RQ82		482205130153	CHIP 15kΩ ±5% 1/16W	NN05153610
RD54		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RQ91		48221190892	CHIP 0Ω 2X1.25 ±5% 1/10W	NI05000110
RD55		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	RU01		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RQ01			CHIP 560Ω ±5% 1/10W	NI01561110	RU13		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RQ02		482211710833	CHIP 10kΩ ±5% 1/10W	NI01103110	RU14		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RQ10		482205130153	CHIP 15kΩ ±5% 1/16W	NN05153610	RU15		482211713632	CHIP 10kΩ ±5% 1/16W	NN05103610
RQ11		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610	RU20		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610
RQ12		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610	RU21		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610
RQ13		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610	RU23		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RQ14		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610	RU36		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RQ15		482205130472	CHIP 4.7kΩ ±5% 1/16W	NN05472610	RU37		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610
RQ16		482205130335	CHIP 3.3MΩ ±5% 1/16W	NN05335610				PQ01-SEMICONDUCTORS	
RQ17		482205130474	CHIP 470kΩ ±5% 1/16W	NN05474610	DD11		482213081324	CHIP DIODE 1SS302	HZ20018050
RQ18		482205130474	CHIP 470kΩ ±5% 1/16W	NN05474610	DD12		482213081324	CHIP DIODE 1SS302	HZ20018050
RQ19		482205130681	CHIP 680Ω ±5% 1/16W	NN05681610	DQ10		482213083629	CHIP DIODE DA114	HZ20010210
RQ20		482205110108	1Ω ±5% 1/4W	NX05010140	DQ60		996500003103	CHIP DIODE F1J6 60V 1A	HZ20006070
RQ21			CHIP 2.2Ω ±5% 1/2W	R105022120	DQ61		996500003103	CHIP DIODE F1J6 60V 1A	HZ20006070
RQ22		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	DQ91		482213081324	CHIP DIODE 1SS302	HZ20018050
RQ23		482205130472	CHIP 4.7kΩ ±5% 1/16W	NN05472610					
RQ24		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	QD20		482220917168	IC AK4512 16BIT ADC DAC	HC10021480
RQ25		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	QD21		482220930602	IC LM317L 1.2-37V 0.1A	HC98137360
RQ26		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	QD30		482220990575	IC NJM2068V	HC10168090
RQ27		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	QD53		482213062662	DIG. TRS. DTC144EE	BA21104000
RQ28		482205130332	CHIP 3.3kΩ ±5% 1/16W	NN05332610	QD54		482213062662	DIG. TRS. DTC144EE	BA21104000
RQ29		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	QD55		482213062662	DIG. TRS. DTC144EE	BA21104000
RQ30		482205130332	CHIP 3.3kΩ ±5% 1/16W	NN05332610	QD56		482220917194	IC TC7WU04FU	HC700405U0
RQ31		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610					
RQ32		482211712925	CHIP 47kΩ ±5% 1/16W	NN05473610	QQ01		482220917171	IC L88MS33T	HC98503030
RQ33		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	QQ02		996500003111	IC S81227SGUP-DQZ-T1	HC98B27530
RQ34		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	QQ10		482220917546	IC CXA2523AR	HC10060250
RQ35		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	QQ11		482213060862	CHIP TRS. 2SA1576 FQ FR	HX115762A0
RQ36		482205130222	CHIP 2.2kΩ ±5% 1/16W	NN05222610	QQ12		996500003112	DIG. TRS. UMW1N 2TRS.	BA21001000
RQ37		482205130222	CHIP 2.2kΩ ±5% 1/16W	NN05222610	QQ13		996500003096	DIG. TRS. DTC123JE RN1105	BA21105000
RQ38		482205130222	CHIP 2.2kΩ ±5% 1/16W	NN05222610	QQ14		996500003096	DIG. TRS. DTC123JE RN1105	BA21105000
RQ39		482205130101	CHIP 100Ω ±5% 1/16W	NN05101610	QQ15		482213062599	DIG. TRS. DTA144EE RN2104	BA12104000
RQ40		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610	QQ16		482213062599	DIG. TRS. DTA144EE RN2104	BA12104000
RQ41		482205130681	CHIP 680Ω ±5% 1/16W	NN05681610	QQ17		482213042734	CHIP TRS. 2SB798 DL DK	HX207982A0
RQ42		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610	QQ50		482220917547	IC CXD2652AR	HC10061250
RQ43		482205130331	CHIP 330Ω ±5% 1/16W	NN05331610	QQ51		996500003113	IC GM71V16400CT-60 16M	HC10086000
RQ44		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610	QQ52		482220917547	IC TC7S08F	HC700805S0
RQ45		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610	QQ70		482220917552	IC 74ACT540FT	HC006405K0
RQ46		482205130101	CHIP 100Ω ±5% 1/16W	NN05101610	QQ71		996500003096	DIG. TRS. DTC123JE RN1105	BA21105000
RQ47		482211683211	CHIP 1.8kΩ ±5% 1/16W	NN05182610	QQ72		482213063611	CHIP FET 2SJ238	HY10238000
RQ48		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	QQ73		482213063468	CHIP FET 2SK1764	HY21764000
RQ49		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	QQ77		482220917194	IC TC7WU04FU	HC700405U0
RQ50		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	QQ80		482213061627	CHIP TRS. 2SA1577 Q	HX115771A0
RQ51		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610	QQ81		996500003114	CHIP TRS. 2SC4081 BS	HX340811C0
RQ52		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610	QQ84		482220917554	IC LB1638M MOTOR DRIVER	HC10378030
RQ53		482211682487	CHIP 220Ω ±5% 1/16W	NN05221610	QQ85		482213061425	CHIP TRS. 2SC2873	HX328731B0
RQ54		482205130221	CHIP 10kΩ ±5% 1/16W	NN05103610	QQ90		996500003115	IC BH6512FS	HC10196210
RQ55		482205130103	CHIP 10kΩ ±5% 1/16W	NN05103610					
RQ56		482211713632	CHIP 100kΩ ±5% 1/16W	NN05104610	QU01		996500001345	MICROPROCESSOR	HU409ST00F
RQ57		482205130105	CHIP 1MΩ ±5% 1/16W	NN05105610	QU02		996500003096	TMP93CW40DF µ-COM	BA21105000
RQ58		482205130332	CHIP 3.3kΩ ±5% 1/16W	NN05332610			996500003101	DIG. TRS. DTC123JE RN1105	HC10028990
RQ59		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610	QU20				
RQ60		482205130102	CHIP 1kΩ ±5% 1/16W	NN05102610					
RQ61		482205130151	CHIP 150Ω ±5% 1/16W	NN05151610					
RQ62		482205130102	CHIP 0Ω ±5% 1/16W	NN05000610					
RQ63		482211682487	CHIP 0Ω ±5% 1/16W	NN05000610					

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JD01			PQ01-MISCELLANEOUS		SY20		996500003136	SLIDE SWITCH	SS02021680
JQ01		996500003104	JACK HED07 JACK 0.5mm 22P SFV22R-2STE1	YJ07006770 YJ07012590	SY21		482227721764	SSSF022-S06N0 SLIDE SWITCH SSSF 2-3	SS02030680
JQ02		996500003105	JACK 0.5mm 16P SFV16R-1STE1	YJ07010770				PW01-SPDIF & RC-5 RCA CIRCUIT BOARD	
JQ03		996500003106	JACK 0.5mm 10P SFV10R-2STE1	YJ07011740	CT01		482212240617	CER. 0.1μF +80%-20% 50V DC	DD38104010
JQ04		996500003107	JACK 1.0mm 26P SFW26R-2STE1	YJ07016960	CT04				
JQ05		482226531065	JACK 1.25mm 53261-0310 SMD JACK 1.25mm 53261-0510 SMD	YJ07006730 YJ07006750	JT03		482229081638	TERMINAL 14X14 RA 1L1P BLK	YT02010790
JQ20					JT04		996500003137	TERMINAL RCA 1L1P ORG	YT02010830
LQ10								PW02-CANNON CIRCUIT BOARD	
LQ16		996500003109	FERRITE CORE FB M J2125HM330-T	FC90020100	CT11		482212240617	CER. 0.1μF +80%-20% 50V DC	DD38104010
LQ50		996500003109	FERRITE CORE FB M	FC90020100	CT12		482212240617	CER. 0.1μF +80%-20% 50V DC	DD38104010
LQ60		996500003109	FERRITE CORE FB M	FC90020100					
LQ92		996500003110	CHOKE COIL 22μH #7A06V POWER INDUCTOR	LC22230050	JT01		996500002540	JACK NC3FAH2 4P CANON	YJ01004340
					JT02		996500002540	JACK NC3FAH2 4P CANON.	YJ01004340
SQ01		482227613868	PUSH SWITCH DETECT ESE11SV1	SP01012420				PW03-PHONE JACK CIRCUIT BOARD	
XQ71		996500003116	CRYSTAL 22.5792MHz SMD-49	JX22001350	JT05		996500003138	JACK HLJ5305-01-4170	YJ01004540
XU01		996500001597	CRYSTAL CM309S 20MHz	JX20001360				PW05-POWER CIRCUIT BOARD	
					ST02		996500003100	SLIDE SWITCH SSST01-3A	SS01021060
JQ10		996500003108	PQ02-REC CIRCUIT BOARD	YJ07012580				PW06-PLAY VR CIRCUIT BOARD	
JQ11		996500003106	JACK 0.5mm 6P SFV6R-2STE1 JACK 0.5mm 10P SFV10R-2STE1	YJ07011740	RT02		996500003140	VARIABLE PLAY LEVEL VR	RM01031130
			PS01-TOP CIRCUIT BOARD					PW07-REC VR CIRCUIT BOARD	
			PS01-CAPACITORS		RT01		996500003139	VARIABLE REC LEVEL VR	RM01031140
			PS01-RESISTORS						
RY01									
RY05			10kΩ ±5% 1/6W	GD05103160					
			PS01-SEMICONDUCTORS						
DY04									
DY06		482213032362	DIODE 1SS176 MA165 1SS254 30V 0.1A	HD20002000					
DY11									
DY22		482213032362	DIODE 1SS176 MA165 1SS254 30V 0.1A	HD20002000					
			PS01-MISCELLANEOUS						
JY01			JACK FFC CONNECTOR 25P 9604S-19F	YJ07011180					
SY01		99650000373	PUSH SWITCH EVQ11L05R H	SP01013370					
SY12		996500003133	H 5mm 160GF						
SY13		996500003133	SLIDE SWITCH	SS01021090					
SY14		996500003133	SSSF012-S06N0						
SY15		996500003134	SLIDE SWITCH	SS01021090					
SY16		996500003134	SSSF013-S06N0	SS01030350					
SY17		996500003135	SLIDE SWITCH SSSF013 ALC/LIMITTER/MANUAL	SS01030370					
SY18		996500003134	SLIDE SWITCH	SS01030350					
SY19		996500003136	SSSF013-S06N0						
			SLIDE SWITCH	SS02021680					

